U.S. Payload Operations Data File Management Plan

International Space Station Program

Flight Projects Directorate FD33/Payload Systems Group

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Baseline Rev A

National Aeronautics and Space Administration International Space Station Program Marshall Space Flight Center Huntsville, Alabama Contract No. NAS8-50000



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Payload Operations Data File

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U.S. PAYLOAD OPERATIONS DATA FILE MANAGEMENT PLAN MISSION OPERATIONS LABORATORY OPERATION CONTROL

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INTERNATIONAL SPACE STATION U.S. PAYLOAD OPERATIONS DATA FILE MANAGEMENT PLAN MISSION OPERATIONS LABORATORY OPERATION CONTROL

(SSP 58700) BASELINE <u>REV A</u>

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PREFACE

This document is the main volume of the U.S. PODF Management Plan (SSP 58700). It contains a high-level description of the activities required to manage the U.S. PODF.

Listed below is the Main Volume and all the Annexes, which expand the guidelines and policies of the U.S. PODF Management Plan into payload requirements, working agreements, and work techniques. The Annexes are separately published documents and are updated on an as-needed basis.

<u>Document</u>	<u>Title</u>
Main Volume	U.S. PODF Management Plan (SSP 58700)
1.	U.S. PODF Definition, Annex 1 (SSP 58700-ANX1)
2.	U.S. PODF Configuration Control, Annex 2 (SSP 58700-ANX2)
3.	U.S. PODF Procedure Verification and Validation, Annex 3 (SSP 58700-ANX3)
4.	U.S. PODF Preparation and Publication Plan, Annex 4 (SSP 58700-ANX4)
5.	U.S. PODF Payload Display Implementation Review Plan, Annex 5 (SSP 58700-ANX5)
<u>6.</u>	U.S. PODF Payload Display Developers Guide, Annex 6 (SSP 58700-ANX6)
6. <u>7</u>	U.S. PODF Payload Display Developers Guide, Annex 6 (SSP 58700-ANX6)U.S. PODF Timeliner Automated Procedures, Annex 7 (SSP

58700-ANX7)

TABLE OF CONTENTS

SECTION		PAGE
	CONCURRENCE	i
	TITLE PAGE.	iii
	PREFACE	V
	DRR	vii
	TABLE OF CONTENTS	ix viii
1.	INTRODUCTION	1-1
1.1	PURPOSE	1-1
1.2	SCOPE	1-1
1.3	CHANGE AUTHORITY	1-1
1.4	PUBLICATION AND REVISION	1-1
2.	DOCUMENTS	2-1
2.1	APPLICABLE DOCUMENTS	2-1
3.	PAYLOAD OPERATIONS DATA FILE	3-1
3.1	DEFINITION OF THE U.S. PODF DEFINITION	3-1
3.2	DESCRIPTION OF THE U.S. PODE STRUCTURE AND ORGANIZATION ORGANI	ATION
	OF THE U.S. PODF	3-1
4.	ORGANIZATIONS INVOLVED IN U.S. PODF	
	MANAGEMENT	4-1
4.1	RESPONSIBILITIES OF THE U.S. PODF CONTROL BOARD	4-1
4.1.1	Responsibilities of the U.S. PODFCB Chairperson	4-2
4.1.2	Responsibilities of the U.S. PODFCB Members	4-2
4.1.3	U.S. PODFCB Interfaces	<i>4-7</i>
4.1.3.1	Payload Operations Integration Center	<i>4-8</i>
4.1.3.2	U.S. PODFCB Interaction with Other ODF Component Control	
	<i>Boards</i>	4-9
4.2	U.S. PODF MANAGEMENT TEAM	4-3
4.2.1	Responsibilities of the U.S.PODF Management Team	<i>4-3</i>
4. <u>2.2</u> 2	RESPONSIBILITIES OF THE U.S. PODF INCREMENT Increment	
	MANAGERManager Responsibilities	4-3
4.2.3	Responsibilities of the Procedure Subteam and PDRP	4-?
4.3	RESPONSIBILITIES OF PROCEDURE & DISPLAY DEVELOPERS	4-6
4.4	U.S. PODFCB INTERFACES	4-7
4.4.1	Payload Operations Integration Center	4-8
4.4.2	United States Payload Control Center	4-8

4.4.3	U.S. PODFCB Interaction With Other ODF Component Control Boards	4-9	
5.	TOOLS FOR MANAGING U.S. PODF PROCEDURES & DISPLA	AYS—	_5-1
5.1	ONLINE PROJECT MANAGEMENT SYSTEM (OPMS)	5-1	
5. <u>2</u> 4	PAYLOAD INFORMATION MANAGEMENT SYSTEM (PIMS)	5- <u>2</u> +	
5.1.1	Interim File Management System.	5 -2	
5.2	INCREMENT OPERATIONS PLAN (IOP)	5-2	

TABLE OF CONTENTS (CONTINUED)

SECTION		PAGE
6.	GUIDELINES	6-1
6.1	STANDARDS FOR PROCEDURE INPUTS GUIDELINES AND DIS	
	DEVELOPMENT	6-2
6.2	U.S. PODF ADMINISTRATIVE MANAGEMENT DATA	
- 0	GUIDELINES	6-2
6.3	U.S. PODF PROCEDURE VERIFICATION AND VALIDATION	- 0
	(PV) GUIDELINE	6-2
7.	PROCESS FOR U.S. PODF PROCEDURES	
	MANAGEMENT	7-1
7.1	U.S. PODF CONFIGURATION CONTROL	7- <u>5</u> 4
7.2	U.S. PODF ACCESS	7- <u>?</u> 2
7.3	U.S. PODF PROCEDURE PUBLICATION TEMPLATE	7- <u>?</u> 2
<u>7.3.1</u>	Draft Release of a Procedure	7-?
7.3. <u>2</u> +	Preliminary Publication of a Procedure	7- <u>?</u> 3
7.3 . . <u>3</u> 2	Bas <u>eline</u> ie Publication of the U.S. PODF	7- <u>?</u> 7
7.3. <u>4</u> 3	Final Publication of ECR Updates to the U.S. PODF	7-7
7.3. <u>5</u> 4	Baselined U.S. PODF <u>Procedure</u> Files	7-9
7.4	U.S. PODF DISPLAYS TEMPLATE	7-9
7. <u>5</u> 4	U.S. PODF CERTIFICATION	7- <u>?</u> 9
<u>7.5.1</u>	U.S. PODF Procedure Certification	7-?
<u>7.5.2</u>	U.S. PODF Displays Certification	<u>7-?</u>
7. <u>6</u> 5	REALTIME PROCEDURES MANAGEMENT	7- <u>?</u> 10
7. <u>7</u> 6	U.S. PODF SAFETY VERIFICATION	7- <u>?</u> 10
8.	PROCEDURE RESIDENCY GUIDELINES	8-1
8.1	U.S. PODF/FDF GUIDELINES FOR PROCEDURES	8-1
8.2	U.S. PODF/U.S. SODF/FDF GUIDELINES	8- 2
9.	U.S. PODFCB BUSINESS RULES	9-1
9.1	MEETING SCHEDULES AND AGENDAS	9-1
9.2	MINUTES	9-1
9.3	ACTION ITEM TRACKING.	9-1
9.4	CHANGE REQUEST (CR) REVIEW PROCESS	9-1
APPENDIX:		
A	ABBREVIATIONS AND ACRONYMS	A-i
R	GLOSSARY OF TERMS	R-i

SSP 58700,	Baseline	Rev	A
81 /99			

C	U.S. PODF MANAGEMENT PLAN ANNEXES	C-i
D	DOCUMENT 'TO BE DETERMINED' (TBD) INFORMATION	D-i

TABLE OF CONTENTS (CONTINUED)

LIST OF FIGURES

FIGURE		PAGE
1-1	U.S. PODF/PDRP PROCESS OVERVIEW	1-?
3-1	U.S. PODF FILE STRUCTURE	3-2
6-1	PODF U.S. PODF PROCEDURE & DISPLAY DEVELOPMENT	
	PROCESSFLOW.	6-1
7-1	PODF MANAGEMENT PROCESS	7-<u>2</u>4
7-2	U.S. PODF PUBLICATION TEMPLATE EXAMPLE	7-8
	LIST OF TABLES	
TABLE		
4-I	U.S. PODF CONTROL BOARD MEMBERS RESPONSIBILITIES	4-4
7-I	U.S. PODF USER INPUT TEMPLATE FOR PROCEDURES	7-2
7-II	U.S. PODF PROCEDURE PUBLICATION TEMPLATE	7-2
7-III	U.S. PODF PROCEDURE REVIEW CYCLE	7-3
<u>7-IV</u>	U.S. PODF USER INPUT TEMPLATE FOR DISPLAYS	7-?
8-I	U.S. PODF/FDFRESIDENCY GUIDELINES FOR PROCEDURES	8-1
8-II	U.S. SODF/FDF GUIDELINES	8-2

SECTION 1, INTRODUCTION

1.1 PURPOSE

The United States Payload Operations Data File (U.S. PODF) Management Plan documents the guidelines and processes for all U.S. PODF related activities carried out under the direction of the Payload Operations Integration Function (POIF). This plan defines the policies, guidelines, protocol, roles, and responsibilities of the International Space Station (ISS) community members in the development, <u>verification</u>, <u>validation</u>, maintenance, <u>and</u> control, <u>production</u> of <u>the U.S. PODF</u>, and <u>supporting displays</u>, <u>payload procedures and displays comprising the U.S. PODF</u>.

The U.S. PODF Management Plan Annexes provide detailed information on the U.S. PODF definition and the processes used in preparing and managing the U.S. PODF to support ISS operations. The Annexes also describe the tasks required and interface needed to carry out the day-to-day management of the U.S. PODF. Appendix C contains a description of the contents of each Annex.

In order to determine the latest version of this document, consult the document list on the POIF homepage at http://mole.msfc.nasa.gov/station. The latest version also may be accessed via PODF home page at http://ssail.msfc.nasa.gov/station/oc/podf-welcome.html.

1.2 SCOPE

Procedures, displays, and flight activities for all payloads, regardless of national affiliation, that are resident in the U.S. Laboratory Module or are attached to U.S. element components of the ISS, such as U.S. payloads located outside the U.S. Lab, but still connected to the Payload Multiplexor/Demultiplexor (PLMDM), come under the authority of this plan. This also includes Payload Operations Integration Center (POIC)-developed procedures and flight displays supporting multi-element payload operations. All International Partners (IP), U.S./Agenzia Spaziale Italiana (ASI), and the National Institute of Space Research of Brazil Payload Developers and multi-element payloads involved in U.S. PODF activities will abide by the guidelines published in this plan. The activities involved in this process can be seen in Figure 1-1.

1.3 CHANGE AUTHORITY

This plan was developed under the authority vested in the Marshall Space Flight Center (MSFC) Mission Operations Lab (MOL)Flight Projects Directorate (FPD) and the

POIF by the Operations Data File Control Board (ODFCB). The Operations Data File (ODF) Management Plan (SSP 50252) describes the processes for definition, development, and control of all ODF information for the ISS program. The charter and scope of authority of the U.S. Payload Operations Data File Control Board (PODF_U.S. PODFCB) are defined in the Operations Data File (ODF) Management Plan, which describes the processes for definition, development, and control of all ODF information for the ISS program. that document.

1.4 PUBLICATION AND REVISION

The POIF, at MSFC, is responsible for overseeing the preparation, coordination, and maintenance of this document. The Chairperson of the U.S. PODFCB approves and signs this document and all changes to it after approval by the U.S. PODFCB members.

All Annexes to this document are published separately. If there are comments or questions on this plan, contact: Lee Tucker (256) 961–1502, lee.tucker@pobox.tbe.com or Julia Ogle (256) 961–2280, julie.ogle@pobox.tbe.com. the appropriate book manager.

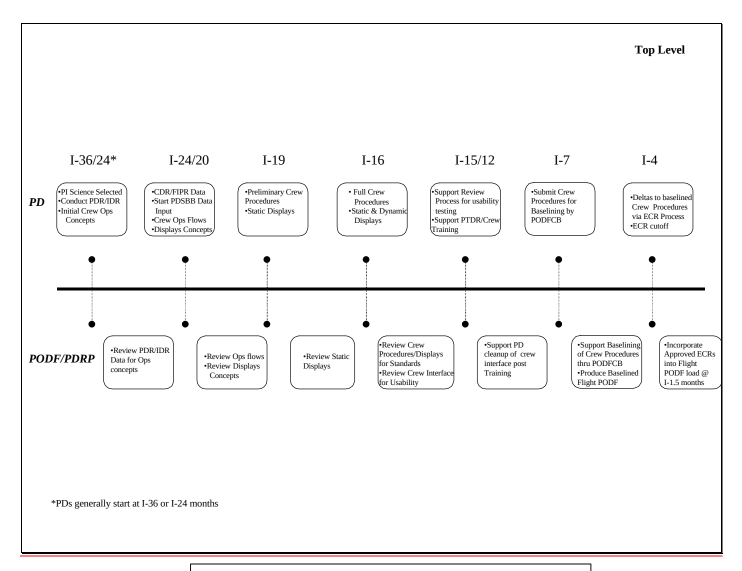


FIGURE 1-1 U.S. PODF/PDRP PROCESS OVERVIEW

SECTION 2, DOCUMENTS

2.1 APPLICABLE DOCUMENTS

The following documents may include specifications, standards, guidelines, procedures, handbooks, and other special publications. These documents, of the exact issue shown, form a part of these requirements to the extent specified herein. Unless the exact issue and date are identified, the "Current Issue" eited in the contract Applicable Documents List applies shall apply. Inclusion of applicable documents herein does not in any way supersede the programmatic order of precedence.

SSP 30233 , Rev. E	Space Station Requirements for Materials and Processes
SSP 50200-01	Station Program Implementation Plan, Volume 1: Station Program Management Plan
SSP 50200-07	Station Program Implementation Plan, Volume 7: Training
SSP 50200-08	Station Program Implementation Plan, Volume 8: Increment Execution Preparation
SSP 50200-09	Station Program Implementation Plan, Volume 9: Realtime Operation
SSP 50252	Operations Data File Management Plan
SSP 50253	Operations Data File Standards Document
SSP 50254	Operations Nomenclature
SSP 50313	Display and Graphics Commonality Standards Document
SSP 52000	Payload Data Set Blank Book
SSP 58303	Team Definition Document
SSP 52000-PDS	Payload Data Set Blank Book
SSP 52000-PIA	Payload Integration Agreement (PIA)

SECTION 3, PAYLOAD OPERATIONS DATA FILE

3.1 DEFINITION OF THE U.S. PODF DEFINITION

The U.S. PODF is a component of the ISS Operations Data File (ODF). The ODF is the collection of all procedures and reference information that supports station on-board operations. The procedures contained in the U.S. PODF are used by flight controllers, the on-board crew, and the on-board Payload Multiplexor-Demultiplexor (PLMDM) automated procedure executor software to operate and maintain station payloads, payload support systems, and Laboratory Support Equipment (LSE). Payload flight displays operating in any U.S. element or those used to operate any U.S. payload are verified and controlled by the U.S. PODFCB. These displays are considered part of the U.S. PODF and are managed by Annexes 5 and 6 of this management plan. The overall contents of the U.S. PODF will change from flight to flight and there will also be continuous updates during each flight. The POIC will manage changes for the U.S. PODF to support crew training and flight operations according to the U.S. PODF Management Plan Annex 2.

The ODF is the collection of all procedures and reference information that support Station on board operations. The U.S. PODF is a component of the ODF. The procedures contained in the U.S. PODF are used by flight controllers, the on-board crew, and the on-orbit procedure executor software to operate and maintain Station payloads and payload systems. Supporting displays developed under the auspices of the U.S. PODF are addressed in Annexes 5 and 6. The U.S. PODF contains the following procedures:

- A.All U.S. payload procedures, including U.S. payloads in other elements, executed manually or on U.S. processors.
- B.All ASI payload procedures, including ASI payloads in other elements, executed manually or on U.S. processors.
- C.All National Institute of Space Research of Brazil payload procedures.
- D.Selected multi-element payloads procedures (e.g., Station-wide payload safing procedures).
- E.Selected joint systems/payloads procedures executed in U.S. element, including U.S. Payload Support System (PLSS) procedures.
- F.On-board payload procedures for Laboratory Support Equipment (LSE) used in the U.S. element, or LSE used Station-wide.
- G.Reference information supporting U.S. PODF procedures (e.g., charts, schematics, and error message definition information).

The term "selected" is used to denote procedures that may continue to be negotiated on a case by case basis during the operations phase of the program.

3.2 DESCRIPTION OF THE STRUCTURE AND ORGANIZATION OF THE U.S. PODF STRUCTURE AND ORGANIZATION

The U.S. PODF consists of the following components:

- A. Crew Procedures Electronic Format (CD ROM).
- B. Reference Information Electronic Format (CD ROM).
- C. U.S. PODF Contents Definition (PCD) Document Electronic Format (CD ROM) and Hardcopy.
- D. Payload Systems Handbook (PSH) Electronic Format (CD ROM) and Hardcopy.
- F. Payload Reference Handbook (PRH) Hardcopy.
- G. Procedure Support Items Clips, Velcro, Pens, Pencils, Markers, etc.
- H. Automated Procedures Electronic Format (Uplink to PLMDM Only).
- I. Flight Displays Display Version or Software Load Format as Required.
- J. Flight Unique Items Format as Required.
- K. Flight Controller Procedures Format as Required.

Crew procedures, reference information, the U.S. PODF Contents Definition
Document, and the PSH will be carried to the ISS on CD ROM to facilitate configuring the
on-board Operations Local Area Network (OPS-LAN) server for flight operations. Changes
to these files will be uplinked from the ground on a routine basis as the flight progresses. The
electronic version of these items will be maintained on the ground in the Payload Information
Management System (PIMS), a system within the POIC, or in the MSFC Online Project
Management System (OPMS) until flight. Figure 3-1 provides a conceptual hierarchy of the
electronic components of the U.S. PODF. The actual hierarchy for a given flight will be
designed to flight specific or increment specific requirements and documented in the PCD
document. The U.S. PODF is organized into electronic files in the Payload Information
Management System (PIMS), a subsystem of the Enhanced Huntsville Operations Support
Center (HOSC) System (EHS), or in the Online Project Management System (OPMS) until
PIMS is operational. A representative hierarchy of the file structure is shown in Figure 3-1.

The contents of the U.S. PODF are mostly electronic, though a few physical products will exist, such as paper versions of selected procedures, cue cards, and decals. Electronic copies of paper versions will also be represented within the electronic medium. Also included in the U.S. PODF are selected on board hardware, media (for example, CD ROMs and diskettes), and assorted clips, clamps, Velcro, pens, pencils, markers, etc.

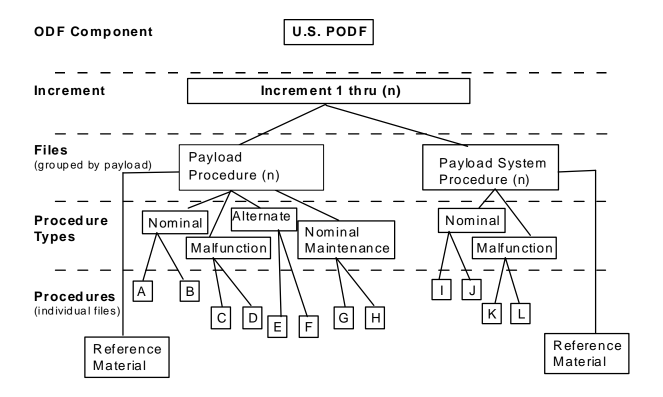


FIGURE 3-1 U.S. PODF FILE STRUCTURE

The following U.S. PODF products are generated on paper:

A.Payload emergency procedures.

B.Selected payload and PLSS recovery procedures.

C.Selected payload Command and Data Handling (C&DH) recovery procedures to regain use of the electronic U.S. PODF items.

D.Cue cards.

E.Selected photographs and schematics.

All paper products must conform to standards defined in SSP 30233, Space Station Requirements for Materials and Processes. The U.S. PODF Materials List and the Fabricated Items Specifications are contained in U.S. PODF Management Plan, Annex 4, U.S. PODF Preparation and Publication Plan (SSP 58700 ANX4).

The PCD document, the PSH, and the PRH will be carried to station in hardcopy format. These documents will be updated on a per increment basis.

The U.S. PODF Contents Definition Document (PCD) provides a summary of all flight specific content of the U.S. PODF and the specific location of U.S. PODF items. It is published in hardcopy format to support quality checks at Kennedy Space Center (KSC) and to provide the crew with a ready reference to U.S. PODF content in the event of an on-board OPS LAN failure. This document is developed and produced by POIC from information gathered through the Payload Data Set Blank Book requirements.

The Payload Systems Handbook (PSH) is published in hardcopy format to facilitate transport of multi-element procedures from module to module during crew execution. Also, Command and Data Handling (C&DH) system, Payload Support System (PLSS), payload procedures and information necessary to control safety hazards and instrument health, are contained in the PSH for accessibility by the crew in the event of an OPS LAN failure. This document is developed and produced by POIC from information gathered through the Payload Data Set Blank Book requirements.

The Payload Reference Handbook (PRH) contains hardcopy information needed by the crew to operate the complement of U.S. payloads and the specific international payloads that are under U.S. PODFCB authority. The PRH contains payload specific cue cards, photographic material, schematics, and general information that do not easily lend themselves to being used in an electronic format by the crew. This document is developed and produced by POIC from information gathered through the Payload Data Set Blank Book requirements.

All paper products (including cue cards) shall conform to the standards defined in SSP 30233, Space Station Requirements for Materials and Processes, and SSP 50253, ODF Standards. The U.S. PODF Materials List and the Fabricated Items Specifications are contained in the U.S. PODF Management Plan Annex 4.

Procedure support items such as clamps, clips, Velcro, pens, pencils, and markers are packed with the U.S. PODF physical products. These items support the crew needs for securing hardcopy procedures, flight messages, labels, and other items at the on-board work site and for annotating and marking up paper products.

Automated Procedures shall always be in electronic format and uplinked from the POIC to the PLMDM. Some automated procedures will be executed in an interactive mode by the crew. These procedures will have crew readable versions uplinked to the PLMDM for viewing with the Automated Procedure Viewer (APV) software residing on the payload Portable Computer System (PCS). Automated procedures identified pre-flight shall be listed and described in the PCD.

Payload flight displays under U.S. PODFCB authority are resident on payload facility provided hardware/laptops, or on the payload PCS. Software display applications for EXPRESS laptops and the payload PCS are baselined by the U.S. PODFCB and stored in PIMS or OPMS for download by the Payload Software Integration and Verification (PSIV) team to perform the flight build. These displays are sent from the ground as part of the vehicle/payload reconfiguration process for the flight/increment. Payload facility laptop/hardware displays are assigned a version control number by the Payload Display Review Panel (PDRP) (Display baselining process TBR). This version control number shall be used by the payload developer to document the flight software load configuration that is integrated for flight.

Flight unique items are defined on a flight by flight basis. Formats are determined as part of the operations preparation cycle and should be documented as early as possible in the Payload Data Library (PDL) payload data set.

The U.S. PODF will have a dynamic character due to continuous operations. The Payload Operation Integration Center (POIC), U.S. Payload Control Center (U.S. PCC), and the U.S. PODFCB will coordinate changes for on board use and training as defined in U.S. PODF Management Plan, Annex 2, U.S. PODF Configuration Control (SSP 58700-ANX2).

SECTION 4, ORGANIZATIONS INVOLVED IN U.S. PODF MANAGEMENT

4.1 RESPONSIBILITIES OF THE U.S. PODF CONTROL BOARD

The U.S. PODFCB is chartered by the ODFCB and the ISS Payload Control Board (PCB) to develop, approve, and implement the policies and processes which govern the verification and flight approval of crew procedures and payload operations information contained in the U.S. PODF. The Integrated Display And Graphics (IDAGS) board and in conjunction with the Payload Control Board (PCB) have also assigned responsibility to the U.S. PODFCB to develop, approve, and implement the verification and flight approval policies and processes which govern payload flight displays contained in the U.S. PODF. The U.S. PODFCB responsibilities include:

- A. Develop, baseline, and implement the U.S. PODF policies and processes for ISS payload procedure and display verification and approval.
- B. Enforce program level policy and product standards for payload procedures and displays under U.S. PODFCB authority.
- C. Define, verify, integrate, approve, and deliver the U.S. PODF for each ISS flight and increment as necessary to support the payload complement.
- D. Establish and operate the U.S. PODFCB to provide approval of flight procedures and displays for flight, resolve issues impacting crew training and flight readiness, and provide flight integration status to Program Management.
- E. Develop, baseline, and implement the policies and processes for verification and approval of payload procedures and displays delivered to the U.S. Systems Operations Data File (U.S. SODF) and the Shuttle Flight Data File (FDF) in support of ISS missions.
- F. Define, verify, integrate, approve, and deliver the payload procedure, as well as any display, inputs to U.S. SODF and/or FDF for each ISS flight and increment as required.
- G. Ensure all operational hazard controls approved by the Payload Safety Review Panel (PSRP) are correctly implemented in crew procedures and displays under U.S. PODFCB authority.

The U.S. PODFCB is chartered by the ODFCB to develop, approve, and ensure maintenance of the policies and protocols which govern the U.S. PODF. The policies and

protocols are used to develop, produce, verify, configuration control, and distribute the U.S. PODF. The U.S. PODFCB responsibilities include:

- A.Implementation of the programmatic policies and protocols pertaining to the U.S. PODF portion of the ODF to include the U.S. PODF Management Plan and its Annexes.
- B.Establishment of the guidelines and policies for developing, publishing, fabricating, and verifying all U.S. PODF procedures and associated reference material for the ISS.
- C.Definition of cut-off for procedure updates.
- D.Definition of the scope, content, and organizational responsibilities for each U.S. PODF product.
- E.Enforcement of all ODFCB-approved operations nomenclature and procedure standards for payloads.
- F.Provision of a forum for evaluating and dispositioning U.S. PODF procedures and procedure changes.
- G. Provision of a forum for the resolution of issues related to the U.S. PODF.
- H.Certification of the U.S. PODF for flight.
- I.Approval of integrated PLSS and LSE procedures to payloads procedures.
- J.Review and approval of all U.S. involved multi-element international payload procedures for integrated payload safety.
- K.Provision of a forum for evaluating and dispositioning U.S. PODF related stowage issues.
- L.Ensures all procedural hazard controls approved by the Payload Safety Review Panel (PSRP) are correctly implemented for procedures under jurisdiction of the U.S. PODFCB.
- M.Provision of a mechanism to approve payload inputs to the U.S. Systems Operations Data File (SODF) and Flight Data File (FDF).

4.1.1 Responsibilities of the U.S. PODFCB Chairperson

The Chairperson of the U.S. PODFCB is appointed by the Payload Operations and Integration Department Manager of the Flight Projects Directorate. The Chairperson's responsibilities include:

- A. Managing the responsibilities of the U.S. PODFCB defined in section 4.1.
- B. Approving the U.S. PODF verification, integration, and delivery schedules for each flight or increment.
- C. Certification of the U.S. PODF for each flight or increment.
- <u>D.</u> Directing the development of and approving the U.S. PODF Management Plan and its Annexes.
- E. Scheduling and conducting the U.S. PODFCB meetings.
- F. Establishing the U.S. PODFCB agenda, directing attendance, assigning actions, publishing minutes, and dispositioning Engineering Change Requests (ECRs) for U.S. PODF components.
- G. Appointing U.S. PODFCB representative to the ODFCB and to other external boards, panels, and forums.
- H. Maintaining liaison with the Johnson Space Center (JSC) Astronaut Office for crew representation, issues, and requirements affecting the U.S. PODF.
- J. Formally notifying program, research program offices, and payload developers of key personnel assignments and changes for the U.S. PODFCB and U.S. PODF Management Team. The MOL Director shall appoint the Chairperson of the U.S. PODFCB. The U.S. PODFCB Chairperson has overall responsibility for the following:
- A.Assuring implementation of ODFCB policies and guidelines as they pertain to the U.S. PODF.
- B.Implementing the U.S. PODF Management Plan and Annexes.
- C.Assigning technical responsibility for each U.S. PODF entry to the appropriate discipline.
- D.Approving the assignment of procedures to U.S. PODF files.
- E.Reviewing the procedure validation records for each file in the increment (U.S. PODFCB in conjunction with the U.S. PODF Increment Manager).
- F.Determining which Engineering Change Requests (ECR) will be presented before the U.S. PODFCB.
- G.Making the final decision on all ECRs brought before the U.S. PODFCB.

H.Resolving any conflicts that jeopardize the goals of the U.S. PODF Management Plan and Annexes.

I.Forwarding appropriate ECRs to the ODFCB.

J.Appointing a U.S. PODFCB representative to the ODFCB and to other ODF component control boards, as required.

K.Scheduling U.S. PODFCB meetings and ensuring agendas/minutes are distributed.

4.1.2 Responsibilities of the U.S. PODFCB Members

Members of the U.S. PODFCB represent the major organizational elements across NASA and the International Partner (IP) Agencies that are affected by U.S. PODF management decisions. Each member speaks with authority for their organization as they carry out their U.S. PODFCB responsibilities. The U.S. PODFCB Chairperson determines the degree of member participation required to carry out U.S. PODFCB responsibilities. Membership is as follows:

- A. Chairperson, Payload Operations and Integration Department (MSFC)
- B. Representative, Payload Systems Operations Control (MSFC)
- C. Representative, Payload Systems Data Management (MSFC)
- D. Representative, Payload Systems U.S. PODF Management (MSFC)
- E. Representative, Mission Design Group (MSFC)
- F. Representative, Operations Training Group (MSFC)
- G. Representative, Flight Crew Operations Directorate, Astronaut Office (JSC)
- H. Representative, U.S. SODF (JSC)
- I. Representative, POIC Operations Safety (MSFC)
- J. Representative, Shuttle FDF as required
- K. Representative, IPs as Required.

The Payload Developer (PD) representative shall support each board meeting where procedures or displays for that payload are on the agenda. The U.S. PODFCB Chairperson or other authorized person will notify the PD representative of the meetings they are required to attend within a reasonable time prior to the meeting. (See Section 4.1.1 for the responsibilities of the U.S. PODFCB Chairperson; see also the MSFC Space Station Payload Operations Integration Configuration Management Plan, document number TBD.) Table 4-I defines the responsibilities of each board member.

4.1.2 U.S. PODFCB Interfaces

The U.S. PODFCB must interface with the following organizations to accomplish its assigned activities:

- A. The POIC Team directs and coordinates the development of processes for multielement payload operations integration, planning, data management, commanding, voice management, operational safety, realtime file uplink, and PLSS operation. It maintains these functions during the ISS increment and is responsible for integration with IPs' functions involving payload operations.
- B. The IDAGS Panel provides a working forum for review of displays produced by the IPs. It ensures that all displays for use onboard shall comply with DGCS to maintain a common look, feel, and functionality. It acts as an integration panel providing approval level integration oversight and guidance to all ISS partners.
- C. <u>IP Representatives direct and coordinate the development of the processes to define, establish, and maintain the ISS IP management of their ODF components.</u>
- D. The U.S. PODF Payload Display Review Panel (PDRP) assures payload procedure and display usability, and is chartered by the ISS Payload Control Board (PCB).
- E. IP ODFCBs are chartered by the ODFCB to manage the development, configuration control, and publication of their component of the ODF. These control forums, along with the U.S. PODFCB, are responsible for carrying out the policies set by the ODFCB. (See Paragraph 4.5.2 for more information.)
- F. The Astronaut Analysis and Integration Team (AIT) establishes flight crew operational philosophies and principles that relate to the ISS and provides coordinated guidelines, requirements, and crew positions on U.S. PODF issues.
- G. The ODFCB charters the U.S. PODFCB to manage the development, configuration control, and publication of the U.S. PODF. The ODFCB establishes the policies and guidelines under which the U.S. PODFCB operates.

- H. <u>Users/Principal Investigators (PI)/PDs develop, implement, and maintain the processes and documents that provide payload operations and support. They coordinate, integrate, and support realtime payload operations.</u>
- I. PCB will work payload-specific technical issues which might occur as a result of a U.S. PODFCB action.

<u>4.1.2.1 Payload Operations Integration Center (POIC)</u>

During execution of Space Station realtime operations, the POIC is responsible for the conduct of integrated Station-wide payload operations and is the single point of payload operations authority to the MCC-H. In this capacity, the POIC is responsible for integrating payload operations, including payload safety, payload operations planning and resource management, payload command and control, payload health and status monitoring, payload air-to-ground or space-to-ground traffic control, and payload anomaly resolution.

The POIC monitors crew activity, health and status data from all payloads and PLSS for verification of integrated payload safety. The POIC is responsible for verification of all payload and PLSS procedures, displays, and operations which have safety implications.

The POIC integrates the payload operations planning of each element into the integrated timeline. The POIC manages overall Space Station resources allocated for payload operations. These resources include power, water, thermal, vacuum, data, command, and crew time. It is the responsibility of the POIC to ensure that these resources are properly distributed so the crew can conduct the scheduled payload activities. Specifically for the U.S. PODF, the POIC will ensure:

- A. <u>Station-wide and integrated payload safety.</u>
- B. <u>Coordination between POIC and MCC-H for any payload or PLSS procedure or display changes that affect payload hazard controls.</u>
- C. <u>On-board payload information (software files, data tables, payload reference information), procedures, and displays will support planned operations.</u>
- D. Noninterference across all payloads.
- E. <u>Standards conformance across all U.S./Agenzia Spaziale Italiana (ASI) payload and payload system procedures.</u>

4.1.3.2 U.S. PODFCB Interaction with Other ODF Component Control Boards

The U.S. PODFCB will interface with other ODF control forums on issues related to certain types of procedures and displays. These control boards and the specific types of procedures and displays are listed below.

- A. <u>European Space Agency (ESA) ODFCB multi-element payload procedures and displays which contain both U.S. and ESA payload-procedure-related steps.</u>
- B. NASDA ODFCB multi-element procedures and displays which contain both U.S. and NASDA payload-procedure-related steps.
- C. Russian Space Agency (RSA) ODFCB multi-element procedures and displays which contain both U.S. and RSA payload-procedure-related steps.
- D. <u>CSA ODFCB joint procedures and displays which contain both U.S. and CSA payload-procedure-related steps.</u>
- E. <u>U.S. SODFCB joint U.S. systems/payload/PLSS procedures. Procedures involving critical functions within the U.S. element that reside in the U.S. PODF. Payload procedure inputs to the U.S. SODF.</u>
- F. STS FDFCB payload procedures and displays of middeck payloads requiring operations on transport to ISS.

Members of the U.S. PODFCB represent the major organizational elements supporting ISS payload operations. The members serve as points of contact for their organizations on all matters concerning U.S. PODF procedures. Each member is responsible for ensuring that the proper technical experts review items which affect their organization. The U.S. PODFCB Chairperson determines the degree of member participation necessary to carry out U.S. PODF procedure configuration control.

At a minimum, the U.S. PODFCB consists of representatives from the following organizations, although membership may vary as required to support different aspects of the ISS program:

A.Chairperson, MOL representative (MSFC)

B.Representative, Operations Control (MSFC)

C.Representative, Data Management (MSFC)

D.Representative, Mission Planning (MSFC)

E.Representative, Training (MSFC)

F.Representative, U.S. PODF (MSFC)

G.Representative, Flight Crew Operations Directorate, Astronaut Office (JSC)

H.Representative, U.S. SODF (JSC)

I.Representative, POIC Operations Safety (MSFC)

J.Representative, IPs as required

K.Representative, STS FDF as required

L.Representative, ASI

Payload Developer or Payload Developer Representative will be on an "as-required" basis as requested by the PODFCB Chairperson.

The responsibilities of each U.S. PODFCB member are defined in Table 4-I, U.S. PODF Control Board Member Responsibilities.

4.2 4.2 RESPONSIBILITIES OF THE U.S. PODF INCREMENT MANAGEMENT TEAMR

4.2.1 Responsibilities of the U.S. PODF Management Team

The U.S. PODF Management Team is responsible for establishing and implementing the U.S. PODF management processes. These processes are detailed in this document and its annexes and are controlled by the U.S. PODFCB. The U.S. PODF Management Team serves as the technical arm of the U.S. PODFCB for procedure and display standards enforcement and overall crew product usability. The U.S. PODF Management Team is responsible for the coordinated verification of payload procedures and displays by the Safety and Operations Control (OC) disciplines. The U.S. PODF Management Team is also responsible for fabricating physical U.S. PODF products and ensuring their timely delivery to KSC for launch.

The U.S. PODF Management Team provides the U.S. PODF Representative to the ODFCB. The U.S. PODF Representative to the ODFCB represents the interests of the U.S. PODFCB and its accountable payloads. -In this capacity, the U.S. PODF Representative coordinates programmatic issues for the U.S. PODFCB and votes as an equal with the other members. The U.S. PODF Representative maintains cognizance of procedure standards issues, ODF definitions, ODF processes, and policies affecting the U.S. PODF and coordinates these with the U.S. PODFCB. ODF policies and decisions affecting costs to the U.S. PODFCB or PDs are carried to the Payload Control Board (PCB) for guidance and resolution.

The U.S. PODF Management Team Lead appoints the U.S. PODF Representative to the ISS Procedure Standards Working Group. This representative is responsible for coordinating proposed and approved standards changes with the U.S. PODF Management Team and the PDs. This representative maintains cognizance of changes that affect PDs and represents the U.S. PD's interests to the working group.

The U.S. PODF Management Team Lead appoints the U.S. PODF Representative to the IDAGS Panel. The U.S. PODF Representative to the IDAGS represents the interests of the U.S. PODFCB and its accountable payloads. In this capacity, the U.S. PODF Representative coordinates programmatic issues for the U.S. PODFCB and votes as an equal with the other members. The U.S. PODF Representative maintains cognizance of display standards issues, IDAGS definitions, IDAGS processes, and policies affecting the U.S. PODF and coordinates these with the U.S. PODFCB. IDAGS policies and decisions affecting costs to the U.S. PODFCB or PDs are carried to the PCB for guidance and resolution.

The U.S. PODF Management Team is responsible for developing training materials and providing training to all ISS personnel who develop ISS onboard flight displays or write crew procedures for ISS payloads and payload support operations. The U.S. PODF Management Team provides mentoring to the procedure and display development personnel on standards and operability of payload design to enhance crew operations performance and mission success for payloads.

The U.S. PODF Management Team staffs the PODF Support console position during ISS flight operations. The U.S. PODF Management Team Lead selects personnel for this assignment and provides on call staff to support the development, validation, and verification of flight changes to procedures and displays. The PODF Support position is responsible for reviewing procedure and display changes resulting from real time Operations Change Requests (OCRs) and verifying for standards and safety compliance. For procedures, the PODF Support position is responsible for integrating the approved changes into the U.S. PODF flight procedure libraries for flight Manual Procedure Viewer (MPV) operations. Display changes are coordinated with the appropriate software integration organizations such as the Payload Software Integration and Verification (PSIV) team or the PD's software integration support personnel. The PODF Support position works closely with the appropriate Mission Control Center – Houston (MCC-H) and POIC positions to coordinate uplink of procedures and displays. Changes affecting future increments are identified to the U.S. PODF Increment Manager for evaluation. The U.S. PODF Management Team Lead is responsible for defining the training requirements and certifying personnel for the PODF Support console position.

The U.S. PODF Increment Manager takes care of the U.S. PODF day-to-day activities, supports the U.S. PODFCB, and is responsible for the detailed implementation of the U.S. PODF Management Plan and its Annexes. Other responsibilities include:

A. Ensure the certification of the U.S. PODF according to the published standards set by the ODFCB and report this certification status to the U.S. PODFCB.

TABLE 4-I U.S. PODF CONTROL BOARD MEMBERS RESPONSIBILITIES

PODF U.S. PODFCB Centrel Beard-Member	Participate in the development and maintenance of the U.S. PODF Mgt Plan & annexes	Participate in the establishment of the structure and content of the U.S. PODF	Provide inputs to the U.S. PODF preflight production template	Responsible for the authoring of the U.S. PODF procedures	Participate in the certification of the U.S. PODF to support operations	Participate in the resolution of U.S. PODF issues	Provide inputs to the ODF Standards (including common and U.S. PODF- unique)	Provide inputs to the OpNom document (including common and U.S. PODF- unique)	Participate in verification of the U.S. PODF
Chairperson, MOL FPD rep.	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes
Operations Control	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Data Management	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Mission PlanningDesign	Yes	No	No	No	Yes	Yes	Yes	Yes	No
Flight Crew Operations, Astronaut Office (JSC)	Yes	Yes	No	No	Yes	Yes	Yes	Yes	Yes
U.S. SODFSystems Operation Data File-(JSC)	Yes	Yes	Yes	Yes**	Yes**	Yes**	Yes	Yes	Yes**
POIC Operations Safety (MSFC)	Yes	No	No	No	No	Yes	No	No	No Yes
U.S. PODF ManagerManage ment	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes
International Partners (as required)	Yes*	Yes*	Yes*	Yes*	Yes*	Yes*	Yes*	Yes*	Yes*
STS FDF	No	No	No	Yes***	Yes***	Yes***	No	No	No
Operations Training	Yes	No	No	No	No	No	Yes	Yes	Yes

^{*} Multi-element Procedures ** Joint Payload/Systems Procedures *** Joint Shuttle/Station Payload

- B.Assure that a U.S. PODF is provided for each increment.
- C.Oversee the development, configuration control, and publication of the U.S. PODF at the designated milestones.
- D. Work with the U.S. PODFCB Chairperson to determine which ECRs need to be presented to the U.S. PODFCB for board review.
- E.Certify that changes by Payload Developers incorporating ECRs meet ODF Standards (SSP 50253).
- F.Oversee the verification of any procedure changes that involve multiple increments, including pre-increment changes, and delegate coordination of the changes required for a specific increment to the U.S. PCC for U.S. element payload procedures or POIC for multi-element payload procedures.
- G. Work to resolve any conflicts that arise in carrying out day-to-day U.S. PODF operations.
- H.Define minimum training requirements for U.S. PODF support personnel.
- I.Store, manage, and transmit the electronic procedures in the U.S. PODF.
- J.Define the protocol for and implementation of U.S. PODF configuration control as defined in U.S. PODF Management Plan, Annex 2, U.S. PODF Configuration Control (SSP 58700-ANX2).
- K.Oversee the implementation of procedure development processes and configuration control in an electronic transfer medium.
- L.Manage the on-board copy of the U.S. PODF to ensure the correct procedures are available for crew use.
- M.Review Procedures Validation (PV) requirements.
- N.Provide on-call support for the development and validation/verification of realtime procedure changes and new procedures generated in near realtime.
- O.Provide and oversee payload procedural standards and guidelines to the ODF Standards and Nomenclature documents.
- P.Fabricate, integrate, and prepare for delivery and stowage on the orbiter or other Earth To-Orbit Vehicle (ETOV) the flight-ready paper and electronic U.S. PODF components and any PODF related hardware.
- Q.Ensure that programmatic inputs are implemented.

- R.Provide preflight and realtime coordination with the weekly planning process in order to maintain continuity between the procedures and the planning files.
- S.Provide support to the Procedure Developers (PD) to ensure mature, usable, and accurate procedures. This support will specifically include standards conformance, coordinate POIC support to ensure noninterference with other payloads, and safety compliance, and can also include information on crew issues, layouts, locations, etc.
- T.Serve as representative to the Payload Displays Review Panel for all payloads in his/her increment.

4.2.2 U.S. PODF Increment Manager Responsibilities

The U.S. PODF Management Team Lead will assign Increment Managers for the U.S. PODF. The U.S. PODF Increment Manager is accountable to the U.S. PODFCB Chairperson for managing the end-to-end activities necessary for getting an increment's U.S. PODF verified and on-orbit. The U.S. PODF Increment Manager performs these duties in accordance with this document and its annexes. The U.S. PODF Increment Manager's responsibilities include:

- A. Ensuring verification of increment procedure and display compliance with safety directives.
- B. Establishing schedules for each payload to support training and flight milestones, with the PD, U.S. PODF team, the PDRP mini-team, and Training. These schedules account for procedure and display developer inputs, U.S. PODF Management Team review/verification activities, flight delivery milestones, and crew training milestones.
- C. Maintaining status of U.S. PODF schedules and provide timely reporting of issues and risks to the U.S. PODFCB Chairperson and the Payload Management Integration Team (PMIT) for resolution.
- D. Ensuring verification of increment flight procedures and displays to program standards.
- E. Ensuring flight procedure and display usability for the increment.
- F. Supporting the U.S. PODFCB in work flow planning and configuration control of procedures and displays for an increment.
- G. Evaluating flight changes for applicability/impact to future increments and coordinate with the respective increment's manager.
- H. Supporting flight activities as required to ensure correct procedures for crew use, resolution of flight issues, and integration with weekly planning activities.
- I. Coordinating resolution of schedule, standards, and operations issues that arise during the increment operations preparation and flight phases.
- J. Integrating and delivering the U.S. PODF components for the increment as required:
 - 1. Crew Procedures Electronic Format (CD-ROM).
 - 2. Reference Information Electronic Format (CD-ROM).

- 3. PCD Document Electronic Format (CD-ROM) and Hardcopy.
- 4. PSH Electronic Format (CD-ROM) and Hardcopy.
- 5. PRH Hardcopy.
- 6. Procedure Support Items Clips, Velcro, Pens, Pencils, Markers, etc.
- 7. Automated Procedures Electronic Format (Uplink to PLMDM Only).
- 8. Flight Displays Display Version or Software Load Format as Required.
- 9. Flight Unique Items Format as Required.
- J. K. Evaluating procedure validation records for sufficiency and resolving issues with PDs and the U.S. PODFCB.

4.2.3 Responsibilities of the Procedure Subteam and PDRP

The PDRP is an implementation review panel responsible for ensuring that U.S. payload displays and IP displays in the U.S. elements possess a high degree of usability and conform to program standards. The Procedure Subteam is responsible for ensuring that U.S. payload operations procedures and reference information for payloads in the U.S. elements (or connected to U.S. elements) conform to program standards, and are in flight-load format.

4.3 RESPONSIBILITIES OF PROCEDURE & DISPLAY DEVELOPERS

PDs include payload representatives and designated members of the POIC, U.S. PCC, ASI, and other IPs (as required). The PD is shall be responsible for submitting procedure and display files to the U.S. PODF through appropriate electronic transfer medium (i.e., OPMS, PIMS, fax, or other). In addition, the PD shall:

- A. Is Be responsible for the development of the payload procedures, displays, and reference information, including their technical content and integrity. The PD shall ensures flight procedures and displays meet research requirements (i.e., is shall be responsible for ensuring mission success).
- B. Is-Be responsible to the U.S. PODFCB -for the technical content and integrity of PLSS procedures, LSE procedures and reference information as they relate to payload requirements.
- C. Ensures that the procedures, <u>displays</u>, and reference information are validated and are consistent with the systems data, PLSS and LSE procedures, submitted mission planning requirements, stowage requirements, and relevant components of the U.S. PODF. (See U.S.PODF Management Plan Annexes 3 and 5.)
- D. Ensures that the procedures, <u>displays</u>, and reference information in the U.S. PODF file abide by the policies and guidelines published in the ODF Standards, Operations

- Nomenclature (OpNom), Display and Graphics Commonality Standard (DGCS), and U.S. PODF Management Plan.
- E. Delivers the procedures, <u>displays</u>, and required Procedure Validation Records to the U.S. PODF Increment Manager through electronic transfer medium according to <u>the template</u> schedule defined by the Payload Data Set Blank Book (SSP 52000-PDS) or Payload Integration Agreement (PIA).
- F. Determines the appropriate facility for the validation of a procedure or display and provides this information to the U.S. PODF Increment Manager via the Validation

 Plan and Records. All procedures and displays shall be validated/verified in the highest level facility practical. (See Annex 3.)
- G. Validates Verify that any procedures or displays copied from other sources are the most current.
- H. Ensures that their <u>payload</u> procedures <u>and displays</u> contain all required procedural hazard controls defined in the <u>Payload Hazard Reports</u> (PHR).
- I. Determines if revalidation is required if changes are made to baselined procedures or displays. All new procedures and displays mustshall be validated/verified before their use in flight operations. If a procedure or display has been updated, the PD shall provide a change request and revalidation recommendation to the U.S. PODFCB, and the control board must evaluate the impact of the change to determine if revalidation/reverification is required. If the procedure has undergone a significant change, it mustshall be revalidated/reverified. Minor or editorial changes may not require revalidation/reverification.
- J. Maintains and <u>re-</u>delivers Procedure Validation Records and Procedure Validation Plan for review <u>by U.S. PODF team</u>.
- K. Supports realtime procedure <u>and display</u> changes and new procedures generated in near-realtime.
- L. Maintain and deliver Procedure Hazard Control List.

4.4 U.S. PODFCB INTERFACES

The U.S. PODFCB must interface with the following organizations to accomplish its assigned activities:

A.<u>The POIC Team</u> directs and coordinates the development of processes for multi-element payload operations integration, planning, data management, commanding, voice management, operational safety, realtime file uplink, and PLSS operation. It maintains

- these functions during the ISS increment and is responsible for integration with partners' functions with respect to payload operations.
- B.<u>The U.S. PCC Team</u> directs and coordinates the development of processes for U.S. payload operations integration, planning, data management, commanding, voice management, operational safety, realtime file uplink, and PLSS operation.
- C.<u>IP Representatives</u> direct and coordinate the development of the processes to define, establish, and maintain the ISS IP management of their ODF components.
- D.<u>The U.S. PODF Payload Display Review Panel (PDRP)</u> assures payload procedure and display usability.
- E.<u>IP ODFCBs</u> are chartered by the ODFCB to manage the development, configuration control, and publication of their component of the ODF. These control forums, along with the U.S. PODFCB, are responsible for carrying out the policies set by the ODFCB.
- F.<u>The Astronaut Analysis and Integration Team (AIT)</u> establishes flight crew operational philosophies and principles that relate to the ISS and provides coordinated guidelines, requirements, and crew positions on U.S. PODF issues.
- G.<u>The ODFCB</u> charters the U.S. PODFCB to manage the development, configuration control, and publication of the U.S. PODF. The ODFCB establishes the policies and guidelines under which the U.S. PODFCB operates.
- H.<u>Users/Principal Investigators (PI)/Payload Developers</u> develop, implement, and maintain the processes and documents that provide payload operations and support. They coordinate, integrate, and support realtime payload operations.
- I.<u>Payload Control Board</u> will work payload-specific technical issues which might occur as a result of a PODFCB action.

4.4.1 Payload Operations Integration Center

During execution of Space Station realtime operations, the POIC is responsible for the conduct of integrated Station-wide payload operations and is the single point of payload operations authority to the Mission Control Center – Houston (MCC H). In this capacity, the POIC is responsible for integrating payload operations, including payload safety, payload operations planning and resource management, payload command and control, payload health and status monitoring, payload air to-ground traffic control, and payload anomaly resolution.

The POIC monitors crew activity, health and status data from all payloads and PLSS for verification of integrated payload safety. The POIC is responsible for verification of all payload and PLSS procedures and operations which have safety implications.

The POIC integrates the payload operations planning of each element into the integrated timeline. The POIC manages overall Space Station resources allocated for payload operations. These resources include power, water, thermal, vacuum, data, command, and crew time. It is the responsibility of the POIC to ensure that these resources are properly distributed so the crew can conduct the scheduled payload activities. Specifically for the U.S. PODF, the POIC will ensure:

A.Station-wide and integrated payload safety.

B.Coordination between POIC and MCC-H for any payload or PLSS procedure changes that affect payload hazard controls.

C.On-board payload information (software files, data tables, payload reference information), and procedures, will support planned operations.

D.Noninterference across all payloads.

E.Standards conformance across all U.S./ASI payload and payload system procedures.

4.4.2 United States Payload Control Center

The U.S. PCC is responsible for the integration of all U.S., Canadian Space Agency (CSA), and ASI payloads, U.S. LSE, and U.S. PLSS including payload safety, payload operations planning and resource management, and payload anomaly resolution into the U.S. element. The U.S. PCC is responsible for the operations of all U.S. and ASI payloads, U.S. LSE, and U.S. PLSS. CSA is responsible for the operations of their payloads through coordination with U.S. PCC. The U.S. PCC will interface with the Station-wide POIC as required to represent payload requirements for those payloads located in the NASA element. For U.S. payloads located in partner elements, the U.S. PCC interfaces with the payload user, integrates their requirements, and provides them to the IP PCC for IP element integration and subsequent Station wide integration performed by the IP PCC and the POIC. Specifically for the U.S. PODF, the U.S. PCC will:

A.Monitor health and status data from the U.S., CSA, and ASI payloads, LSE, and PLSS to ensure payload safety and will verify those procedures and operations which have safety implications.

B.Ensure payload compliance with Hazard Reports.

C.Ensure that the payloads are not interfering with one another.

- D.Ensure that payload and payload system procedures conform to ODF Standards and Operations Nomenclature.
- 4.4.3 U.S. PODFCB Interaction With Other ODF Component Control Boards
- The U.S. PODFCB will interface with other ODF control forums on issues related to certain types of procedures. These control boards and the specific types of procedures are listed below.
- A.European Space Agency (ESA) ODFCB multi-element payload procedures which contain both U.S. and ESA payload related steps.
- B.NASDA ODFCB multi-element procedures which contain both U.S. and NASDA payload-related steps.
- C.Russian Space Agency (RSA) ODFCB multi-element procedures which contain both U.S. and RSA payload-related steps.
- D.CSA ODFCB joint procedures which contain both U.S. and CSA payload-related steps.
- E.U.S. SODFCB Joint U.S. systems/payload/PLSS procedures. Procedures involving critical functions within the U.S. element that reside in the U.S. PODF. Payload procedure inputs to the U.S. SODF.
- F.STS FDFCB payload procedures of middeck payloads requiring operations on transport to ISS.

SECTION 5, TOOLS FOR MANAGING U.S. PODF PROCEDURES & DISPLAYS

5.1 ONLINE PROJECT MANAGEMENT SYSTEM (OPMS)

OPMS provides a controlled access electronic medium for PDs to deliver their procedures to the U.S. PODF. Use of OPMS provides:

- A. <u>Ability for PDs to submit/delete procedures and displays but others only read/download access.</u>
- B. Ability for members of the POIC Team to view all U.S. payload procedures and displays to verify safety, nomenclature, and standards.
- C. <u>Individual areas for each increment as well as generic and multi-increment</u> procedure/display area that can be viewed by all (PDs can verify PLSS and LSE files).
- E.D. Cross platform (Mac or PC) access.
- F.E. Ability to use native format.
- G.F. Ability for the PD to group related files within one folder (nominals, malfunctions, etc.) for one payload or experiment.

OPMS will also be used to build the U.S. PODF file. Increment files, along with associated PLSS and LSE procedures extracted from OPMS, will be published on the U.S. PODF Web page at http://mole.msfc.nasa.gov/station/oc/podf-welcome.html on specific milestone dates.

5.24 PAYLOAD INFORMATION MANAGEMENT SYSTEM (PIMS)

PIMS is the official repository for ISS U.S. payload program documents. The flight U.S. PODF is published electronically to PIMS. Through PIMS, all partners and users can view, print, and download the U.S. PODF. Authorized users can submit U.S. PODF ECRs or Operational Change Requests (OCRs) using PIMS.

All U.S. PODF products are stored and managed using the PIMS system. PIMS provides the capability to:

A. Produce text, integrated text/graphics, graphical procedures, and reference information.

- B. Store and provide multiple increment/multiple version control of procedures, <u>displays</u> or <u>display applications</u>, and reference information within a single repository.
- C. Provide access control to U.S. PODF products to ensure data integrity and prevent unauthorized changes.
- D. Logically associate procedures, <u>displays</u>, and reference information into groups (referred to as U.S. PODF files) for management approval and user interface to view procedures <u>and displays or display applications</u>.
- E. Perform desktop publishing to produce files for the production of paper U.S. PODF products.
- F. Store executable compiled version of automated procedures.
- G. Support processing and maintenance of procedure Change Requests (CR) which include pre-increment ECRs, realtime ECRs, and OCRs.
- H. Implement approved changes and maintain version control within a single repository.
- I. Maintain procedure validation and change history records.
- J. Support approval of <u>displays</u>, procedures, and U.S. PODF files and maintenance of records of the approval process.
- K. Perform comparison of and searches for U.S. PODF products in support of procedure and display development and configuration control.
- L. Provide file sharing/transfer capability with external systems such as Electronic Documentation Project (EDP) and the Procedure Development and Control System (PDAC).

5.1.1 Interim File Management System

PIMS will not be available for use by the U.S. PODF until December 1999. In the meantime, a World Wide Web based system, the Online Project Management System (OPMS), will be utilized. OPMS provides a controlled access electronic medium for Payload Developers to deliver their procedures to the U.S. PODF. Use of OPMS provides:

A. Ability of PDs to edit procedures but others only read/download access.

B.Members of the POIC Team to view all U.S. payload procedures to verify safety, nomenclature, and standards.

SSP 58700, Baseline <u>Rev A</u> <u>81</u>/99

C.Individual areas for each increment. A generic and multi-increment procedure area that can be viewed by all (PDs can verify PLSS and LSE files).

D.An Action Tracking function that notifies the PDs of changes needed to bring procedures within ODF Standards and Management Plan parameters.

E.Cross platform (Mac or PC) access.

F. Ability to use native format.

G.Ability for the PD to group related files within one folder (nominals, malfunctions, etc.) for one procedure.

OPMS will also be used to build the U.S. PODF file. Increment files, along with associated PLSS and LSE procedures, will be published on the U.S. PODF Web page at http://snail.msfc.nasa.gov/station/oc/podf-welcome.html on specific milestones from the OPMS.

5.2 INCREMENT OPERATIONS PLAN (IOP)

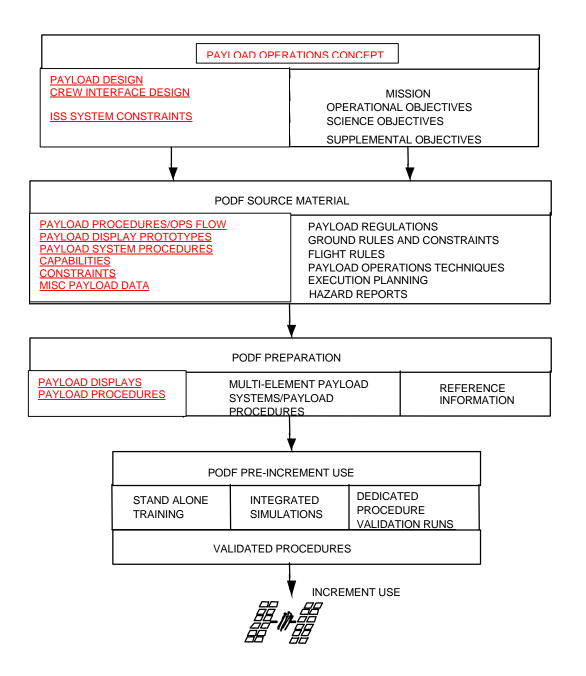
The U.S. PODF maintains a high-level IOP presence.

The IOP provides ISS program-wide, Web-based access to authoritative execution-level operations information. It provides access to the most current operations products available supporting the events, activities, and conditions occurring during the planning phase. The U.S. PODF IOP set is a subset of the IOP and will be located by increment on the U.S. PODF Web page http://snail.msfc.nasa.gov/station/oc/podf-welcome.html.

SECTION 6, GUIDELINES

The process for the development of U.S. PODF procedures is shown in Figure 6-1. Figure 6-1 shows the flow of information from payload concept to mature operations products. This flow provides a top level view for the PD of the steps involved in the production of a good crew operations design, which is essential to mission success for the payload.

Development of the U.S. payload procedures and displays is the responsibility of each U.S. payload team. Information gathered for items in U.S. PODF source material is found in such documents as the Increment Definition and Requirements Document (IDRD), Payload Integration Agreements (PIA), Payload Interface Control Documents (ICD), and various data sets. These documents, for all increments available, can be located on the PALS website at http://issa-www.jsc.nasa.gov/cgi-bin/dsalt/orap?-h+palshome. The standards and guidelines for this activity are described in the following sections.



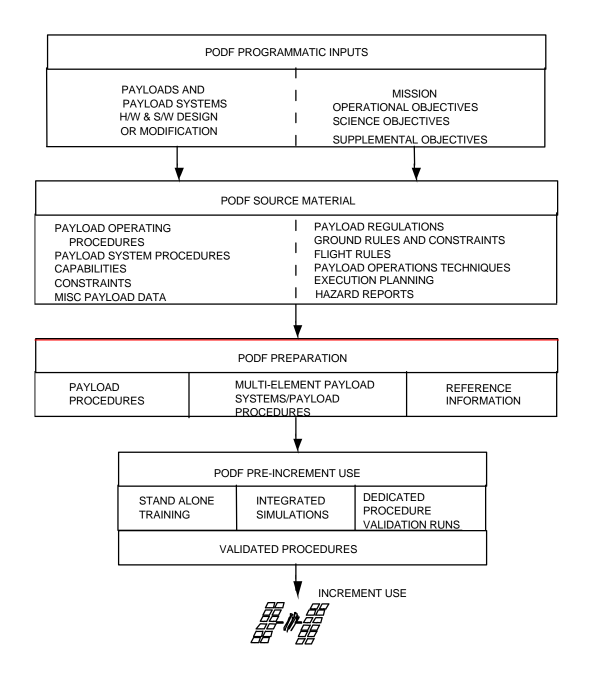


FIGURE 6-1 PODF U.S. PODF PROCEDURE & DISPLAY DEVELOPMENT PROCESSFLOW

Note: Development of the U.S. payload procedures is the responsibility of each U.S. payload team and each payload system team. Information gathered for items in PODF Source Material is found in such documents as the Increment Definition and Requirements Document (IDRD), Payload Integration Agreements (PIA), Payload Interface Control Documents (ICD),

and various data sets. The standards and guidelines for this activity are described in the following sections.

6.1 STANDARDS FOR PROCEDURE INPUT GUIDELINES AND DISPLAY DEVELOPMENT

PDs receive inputs from various sources during the procedure development process. The developer must abide by ODF procedure standards when incorporating these inputs. The formats, conventions, and nomenclature used in producing procedures are contained in the ODF Standards Document, SSP 50253, and Operations Nomenclature, SSP 50254.PDs shall adhere to the ODF Standards Document when developing flight procedures, and to the DGCS document when developing crew displays. The operations nomenclature for ISS is found in Operations Nomenclature and is applicable to procedures and displays.

6.2 U.S. PODF ADMINISTRATIVE MANAGEMENT DATA GUIDELINES

Each payload shall develop and deliver a Validation Plan. Each U.S. PODF procedure has a Delivered Procedure File Template and shall be delivered with an accompanying Validation Records. Each payload will have a Validation Plan. (A single, detailed, Validation Record can suffice for multiple related procedures, provided that those procedures were validated at the same time and in the same manner; e.g., one Record might document all nominal procedures, another correctives, and so forth. However, the Record shall specify details of validation for each procedure so included.) The procedures shall be validated with their associated display(s). These items are documented and maintained in OPMS as input by the PD. The PD shall also document the purpose of each procedure, the purpose of each major procedural step, and Hazard Report Correlation in the Payload Data Set Blank Book input. This information ensures that an accurate, accountable audit trail is established for investigative purposes. The records must shall be kept current with for all existing procedures and must shall reflect any changes to these procedures. The format for the procedure Validation Record and the Validation Planof this data for the U.S. PODF is documented in U.S. PODF Management Plan, Annex 3, U.S. PODF Procedure Verification and Validation Plan (SSP 58700 ANX3).

6.3 U.S. PODF PROCEDURE VERIFICATION AND VALIDATION (PV) GUIDELINE

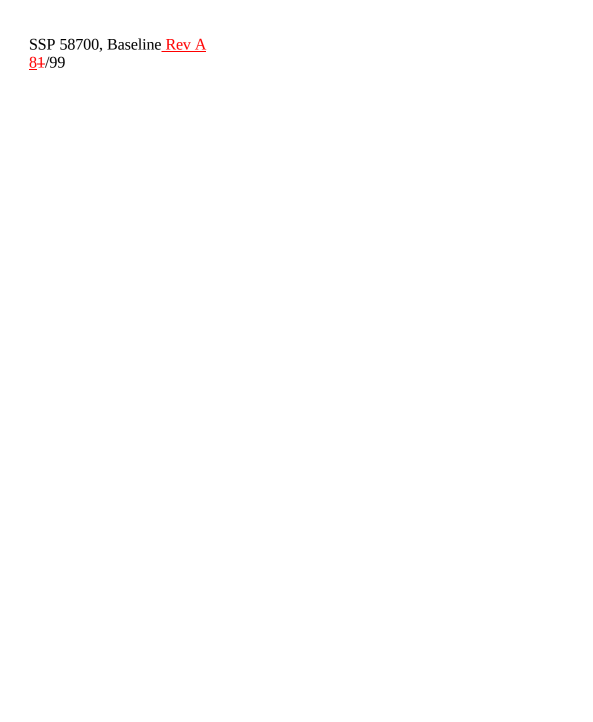
PV Validation is the process by which every procedure and display included in the U.S. PODF is checked to assure that it is technically accurate (PDPayload Developer's responsibility), safe (POIC's responsibility), does not interfere with other payloads, follows standards (U.S. PCC or POIC), and achieves the desired results (PDPayload Developer's responsibility). All U.S. PODF procedures and displays should shall be verified and validated by the PD to the maximum extent possible prior to submittal. The PD, the U.S. PCC, and the

SSP 58700, Baseline <u>Rev A</u> <u>81</u>/99

POIC are all-both involved in the verification and validation of the U.S. PODF procedures. Specific PV responsibilities and processes are defined in U.S. PODF Management Plan, Annex 3, U.S. PODF Procedure Verification and Validation (SSP 58700-ANX3), and Annex 5, Payload Display Review Plan.

SECTION 7, PROCESS FOR U.S. PODF PROCEDURES MANAGEMENT

The U.S. PODF Increment Managers will manage the configuration/version, provide access, coordinate POIC and U.S. PCC review, and assure the publication of the U.S. PODF. The activities of the POIC, U.S. PCC, and the PIMS (OPMS) Administrator in implementing this process are shown in the following charts. The development and submittal of the payload procedures and displays shall be the responsibility of the PD. The development and submittal of the PLSS, LSE procedures and displays, and payload C&DH documentation is are the responsibility of the U.S. PCCPOIC. Approval in PIMS (currently OPMS) of payload documents, with e-mail announcing availability, and publication on the U.S. PODF wweb page is the responsibility of the U.S. PCCPOIC and PODF U.S. PODF Increment Managers. Hard copies of payload documentation that will be supplied to the crew on board will be the responsibility of the U.S. PODF Fabrication Facility for assembly and publication. For an overview of the process, see Figure 1-1 of this document.



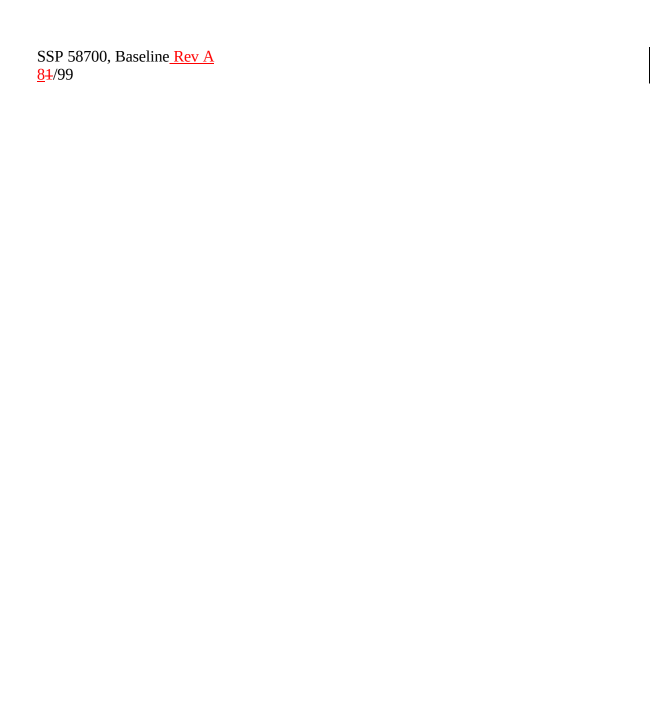


FIGURE 7-1 PODF MANAGEMENT PROCESS (PAGE 2 OF 3)

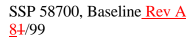


FIGURE 7-1 PODF MANAGEMENT PROCESS (PAGE 3 OF 3)

7.1 U.S. PODF CONFIGURATION CONTROL

A formal configuration/version control process for the U.S. PODF is managed by the U.S. PODFCB Chairperson and documented in the U.S. PODF Management Plan, Annex 2, U.S. PODF Configuration Control (SSP 58700-ANX2)and U.S. PODF Payload Display Review Plan, Annex 5. Formal configuration control of payload and payload system procedures will begin after the release with the submittal of the basic baseline version of the U.S. PODF. The configuration control process will use an ECR form to document and track changes to baselined procedures and displays. Procedure issues that cannot be resolved by the U.S. PODFCB may be appealed to the ODFCB.

Formal version control of payload displays will begin after displays have been certified as ready for training and flight by the PDRP. Display issues that cannot be resolved by the U.S. PODFCB may be appealed to the PCB.

All ECRs initiated against a U.S. payload procedure <u>or display</u> under configuration control must be dispositioned by the U.S. PODFCB. The U.S. PODFCB determines the appropriate reviews for each ECR and maintains an ECR tracking system. The U.S. PODFCB conducts meetings for the purpose of reviewing ECRs. ECRs that meet the following criteria are candidates for review by the entire U.S. PODFCB:

- A. Involve crew safety.
- B. Propose the addition or deletion of technically significant procedures, displays, or data.
- C. Involve significant technical updates to existing procedures and displays.
- D. Alter the implementation of Flight Rules or Payload Regulations.
- E. Are delinquent (have been in the configuration management system for more than 30 working days).

7.2 U.S. PODF ACCESS

The <u>flight</u> U.S. PODF <u>for each increment</u> will be maintained in PIMS after December 1999 <u>when available</u>; until then <u>it-they</u> will reside in the OPMS<u>and-And will</u>-be published on the U.S. PODF <u>w</u>Web page http://molesnail.msfc.nasa.gov/ station/oc/podf-welcome.html. <u>Displays will be published on the PDRP web page http://mole.msfc.nasa.gov/pdrp.</u> PIMS can be accessed using EHS workstations in the POIC or U.S. PCC and through any EHS workstation at remote locations. <u>It-The U.S. PODF</u> is available for viewing by external

organizations in PIMS/OPMS via a <u>w</u>Web interface. <u>Another Other entry points</u> will be through the U.S. PODF <u>and PDRP w</u>Web pages.

7.3 U.S. PODF PROCEDURE PUBLICATION TEMPLATE

U.S. PODF procedure files are published in four two major releases: Preliminary, Preliminary-Rev A, and Basic, Baseline. and Final. This is in compliance with the ODFCB's detailed ODF Production Template that is documented in the Operations Data File Management Plan, SSP 50252. The publication release dates apply for both the electronic and paper portions of the U.S. PODF procedures. The U.S. PODF procedures is are published and distributed primarily in electronic format using the PIMS system (OPMS wweb access and the U.S. PODF www.eb page http://molesnail.msfc.nasa.gov/station/oc/podfwelcome.html). This includes electronic versions of procedure products that will be available as paper (hardcopy) on board ISS. The generic template which defines the Increment minus (I-) timeframe for U.S. PODF publications is shown in Table 7-II. Table 7-I shows user the generic template that PDs follow when delivering procedure inputs to PIMS (or OPMS). (which allow for the publications called out in Table 7-II). Table 7-III is the template of the review process (not including Configuration Management) of the one month cycle between PDs submission and The generic template for U.S. PODF publications is shown in Table 7-II.

TABLE 7-I U.S. PODF USER INPUT TEMPLATE FOR PROCEDURES

INCREMENT	USER INPUT TO PODE U.S. PODE FOR PREL-DRAFT	USER INPUT TO PODE U.S. PODE FOR PREL REV A	USER INPUT FOR ETOV OPS BASIC	USER INPUT TO PODE U.S. PODF FOR BASICBASE LINE	USER INPUT TO PODE FOR FINAL: FINAL ECR CUTOFF (PD INPUT)
I <mark>24</mark> thru In	I- 19 months	I - 16 months	<u>I-8 months</u>	I- 7 months	I-4 months

TABLE 7-II U.S. PODF PROCEDURE PUBLICATION TEMPLATE

INCREMENT	PRELIMINARY PUBLICATION	PRELIMINARY REV A PUBLICATION	U.S. PODF INPUT FOR ETOV OPS PRELIMINARY; U.S. PODF INPUT TO U.S. SODF PRELIMINARY	U.S. PODF INPUT FOR ETOV OPS BASIC; U.S. PODF INPUT TO U.S. SODF BASIC	BASIC BASELINE PUBLICATION	FINAL INCORPORATI ON OF APPROVED ECRS INTO FLIGHT LOADPUBLICA TION	U.S. PODF INPUT FOR ETOV OPS FINAL; U.S. PODF INPUT TO U.S. SODF FINAL	<u>.</u>
I <mark>2</mark> 4 thru In	I- 18 months	I - <u>13</u> 15 months	<u>L - 13 months</u>	<u>L-7 months</u>	I- 6 months	I- <u>1.5</u> 3 months	<u>L- 3 months</u>	

TABLE 7-III U.S. PODF PROCEDURE REVIEW CYCLE

POIC REVIEW	PDs CORRECTION	U.S. PODF VERIFICATION	
2 weeks	1 week	1 week	

publication. The U.S. PODF Increment Manager also develops and maintains an increment-specific schedule that will replace the increment-minus dates from the generic template with the actual increment start dates. An example of this type schedule can be found in Figure 7-1. In general, the goal is to have technically accurate and verified procedures at the start of crew training (I-12) and of course, for flight. If necessary, these dates may be negotiated with the U.S. PODF Increment Manager, who coordinates between the PD, procedure POC, the PDRP, the PMIT, the Increment Lead POD, the PIM, and Training. If agreement cannot be reached, the U.S. PODF Increment Manager will take the issue to the U.S. PODFCB Chairperson for resolution. A more detailed description of the publication cycles, including distribution, is included in the U.S. PODF Management Plan, Annex 4, U.S. PODF Preparation and Publication Plan (SSP 58700-ANX4).

EXPRESS deliverable template is TBD.

NOTE: The publication cycle will be based on crew launch (which is defined as Increment n (I-n) for a particular increment.

7.3.1 Preliminary Publication Draft Release of a Procedure

The publication release of the preliminary draft version of a procedure will:

- A. Provide visibility into payload procedure development and into PLSS/LSE equipment procedures development.
- B. Provide a review of ODF standards and operations nomenclature conformance.
- C. Review progress. Support PDRP mini-team usability assessments with displays. (Annex 5 provides details.)
- D. Support pre-ship simulator test for training.
- E. Provide an early look at how tasks are to be accomplished.
- F. Determine impacts to payload training, payload systems training, and integrated operations training.

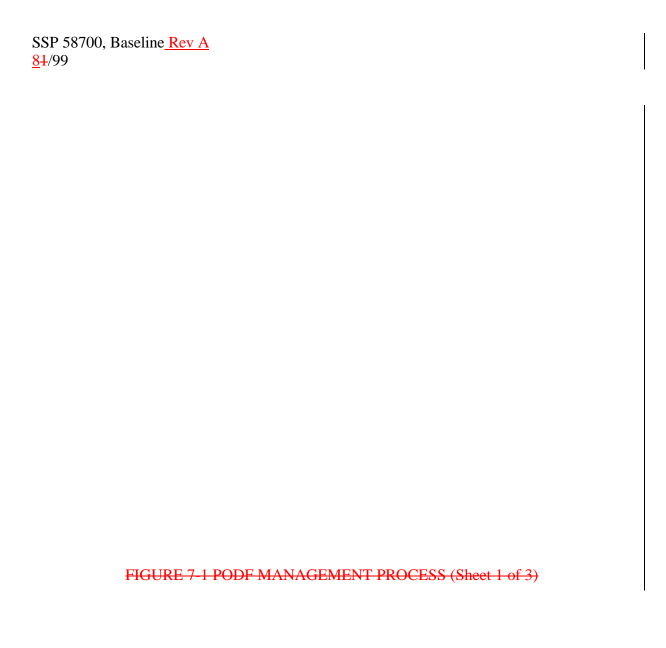
- G. Determine impacts to Station PLSS, resources, integrated flight operations, and ground operations (in URC).
- H. Be used for the planning of fabricating the physical products.
- I. Allow initial evaluation of planned operational hazard control implementation.

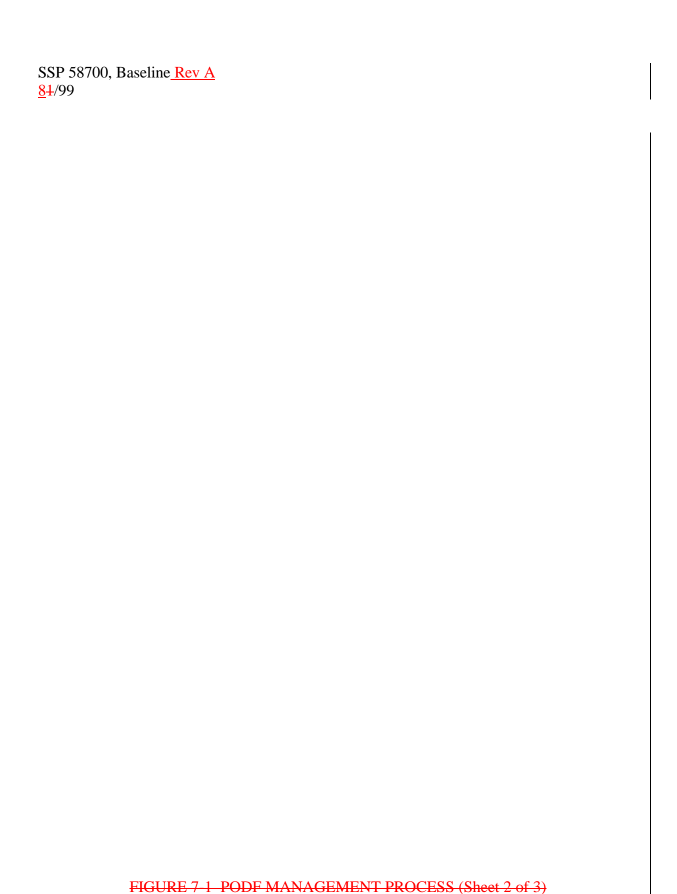
<u>Draft versions of procedures will not be reviewed for standards compliance. They shall reside in the OPMS system.</u>

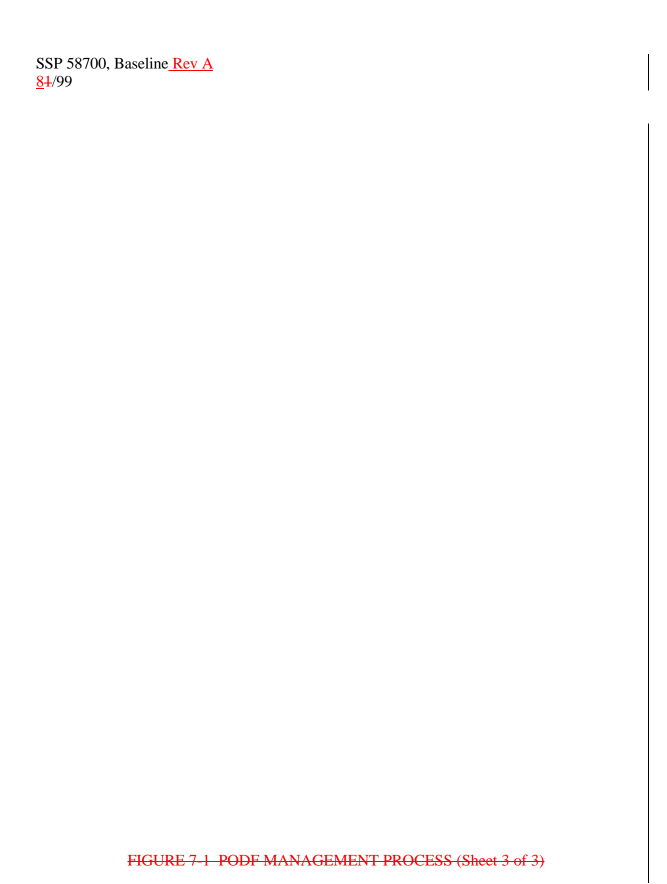
7.3.2 Preliminary Publication of a Procedure

The publication of the preliminary version of a procedure will:

- A. Provide a review of the procedure's use of ODF standards and operations nomenclature conformance.
- B. Support the Payload Training Dry Run (PTDR).
- C. Determine impacts to payload training, payload systems training, and integrated operations training.
- D. Determine impacts to Station PLSS, resources, integrated flight operations, and ground operations (in User Requirements Collection (URC)).
- E. Be used for the planning of fabricating the physical products.
- F. Allow evaluation of planned operational hazard control implementation.







The Preliminary Rev. A publication of the U.S. PODF <u>procedures</u> is timed to coincide with the beginning of the payload training process. It is a release of procedures that have been approved for technical content by the <u>Payload DeveloperPD</u> and approved for safety compliance, noninterference with other payloads, and compliance with standards by the <u>POIC Team.and compatibility with crew displays.</u> Following the release of the Preliminary Rev. A <u>documentsprocedures</u>, the increment U.S. PODF resides in the <u>PIMS OPMS</u> system and on the U.S. PODF <u>w</u>Web page (http://<u>molesnail</u>.msfc.nasa.gov/station/oc/podf-welcome.html), and is available to the operations community for review and use in the training process.

7.3.<u>3</u>2 <u>Basic Baseline</u> Publication of the U.S. PODF

Publication of the basic baseline version of the U.S. PODF at I-6 months will:

- A. Provide a program-wide review of the payload procedures and PLSS procedures.
- B. Establish configuration control of each component.
- C. Provide one consistent set of procedures for community review.
- D. Provide one consistent set of procedures for use in testing and training.
- E. Be used for the fabrication of the physical products.

The <u>basic baseline</u> publication of the U.S. PODF coincides with the beginning of crew stand-alone training in the Space Station Training Facility (SSTF), generic integrated training, and the delivery of an increment-specific training load to the SSTF.

Figure 7-2 is a schedule of the drivers, user inputs, and U.S. PCC timetable.

Following the <u>basic_baseline</u> publication, U.S. PODF files are under configuration control, and changes may only be made using the official change process which <u>are is</u> defined in U.S. PODF Management Plan, Annex 2, U.S. PODF Configuration Control (SSP 58700-ANX2).

7.3.43 Final Publication Final ECR Updates of the U.S. PODF

The final version of the U.S. PODF, published at I 3 months, willmay be updated via ECR submitted not later than I-4 months, with ensuing changes to be published at I-1.5 months, and would:

A. Be built from the <u>basic baseline</u> version with the implementation of approved change requests (ECR).

- B. Be used for the fabrication of the physical products in time for transporting to the launch site.
- C. Support the U.S. PODF certification process.

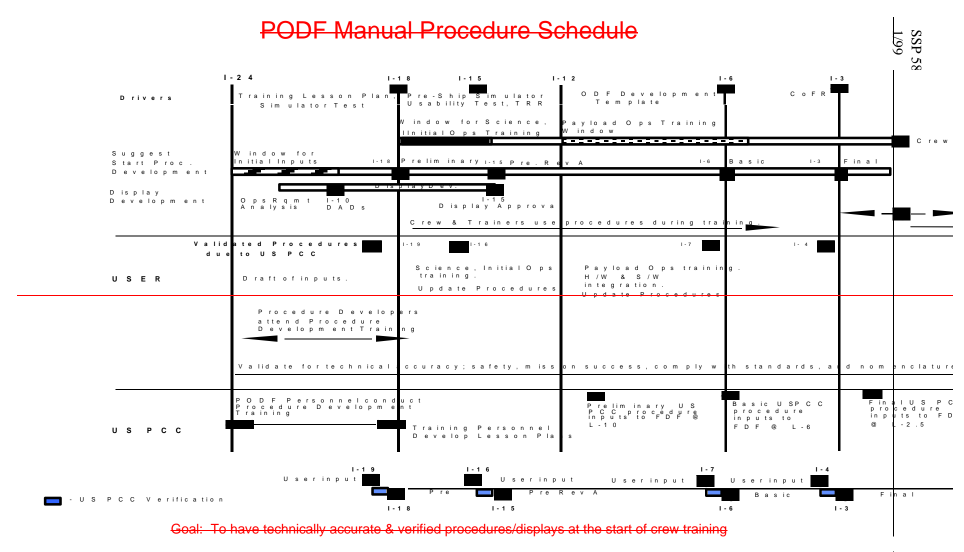


FIGURE 7-2 U.S. PODF PUBLICATION TEMPLATE EXAMPLE

The Final This publication coincides with the beginning of supports increment-specific Joint Multi-Segment Training (JMST). The Final publication represents procedures approved by the operations community which have been through the complete procedure verification/validation process and are ready to support the increment. After Final publication baselining of the increment U.S. PODF files, changes to increment U.S. PODF procedures will may continue to be made using the official change process: ECR until I-4 months, OCR thereafter. If a generic procedure remains unchanged from one increment to another, it remains under configuration control. During this time the U.S. PODF remains available to the operations community for review as discussed in U.S. PODF Management Plan, Annex 2, U.S. PODF Configuration Control. (SSP 58700-ANX2).

7.3.<mark>5</mark>4 Baselined U.S. PODF <u>Procedure</u> Files

For the first utilization flight, all U.S. PODF files will be published in Preliminary, Preliminary Rev. A, Basic, and Final versions. As the ISS payloads and payload systems mature, U.S. PODF procedures will be maintained under continuous configuration control as a baseline file. The baseline file is managed by the U.S. PODFCB. All changes made to baselined procedures are shall be made using the official change process documented in Section 7.1 of this management plan. The PD will shall continuously update these documents baselined procedures as changes or revisions are required and approved to the Final edition. A projection of when U.S. PODF files are expected to be delivered is included in the U.S. PODF Management Plan, Annex 1, U.S. PODF Definition.

7.4 U.S. PODF DISPLAYS PUBLICATION TEMPLATE

The Payload DeveloperPD willshall manage the configuration of, provide access to, and assure the delivery of the on-board displays sent to the U.S. PODF team and to the facility integration team. The activities of the Payload Displays Review Panel (PDRP) and of the Payload DeveloperPD are documented in the U.S. PODF Management Plan, Annex 5, US Payload Operations Data File Payload Display ImplementationReview Plan, and in the U.S. PODF Management Plan, Annex 6, US Payload Operations Data File Payload Display Developers Guide. Table 7-IV shows userPD display inputs to PIMS (or OPMS). Table 7-V is the template of the review process (not including Configuration Management) of the five week cycle between PDs submission and

TABLE 7-IV U.S. PODF USER INPUT TEMPLATE FOR DISPLAYS

INCREMENT	USER INPUT TO PDL FOR CONTACT INFORMATION	USER INPUT TO PODE U.S. PODF FOR OPERATIONAL CONCEPTS	USER INPUT TO PODE U.S. PODE FOR PRELIMINARY DISPLAYS	USER INPUT TO PODE U.S. PODE FOR FINAL DISPLAYS	ECR CUTOFF (PD INPUT)
<u>l24 thru In</u>	<u>I- 22 months</u>	<u>I - 2119 months</u>	<u>I-19 months</u>	<u>I- 16 months</u>	<u>I-4 months</u>

TABLE 7-V U.S. PODF DISPLAY REVIEW CYCLE

PDRP Initial REVIEW	PDs CORRECTION	PDRP Usability Test
2 weeks	<u>1 week</u>	2 week

<u>Usability test.</u> The U.S. PODF Increment Manager <u>also</u>-develops and maintains an increment-specific schedule that will replace the increment-minus dates from the generic template with <u>the-actual increment start-dates</u>. An example of this type schedule can be found in Figure 7-1. In general, the goal is to have technically accurate and verified displays at the start of crew training (I-12) and <u>, of course</u>, for flight. A more detailed description of the publication cycles, including distribution, is included in the U.S. PODF Management Plan, Annex 4, U.S. PODF Preparation and Publication Plan (SSP 58700-ANX4). A more detailed description of the display verification process is found in the U.S. PODF Management Plan, Annex 5, Payload Display Review Plan.

EXPRESS deliverable template is TBD.

NOTE: THE PUBLICATION CYCLE WILL BE BASED ON CREW LAUNCH (WHICH IS DEFINED AS INCREMENT N (I-N) FOR A PARTICULAR INCREMENT.

TBD

7.54 U.S. PODF CERTIFICATION

Certification by the U.S. PODFCB is the act of declaring the U.S. PODF ready for operational use.

7.5.1 U.S. PODF Procedures Certification

The U.S. PODFCB Chairperson will certify the U.S. PODF <u>procedures</u> when the following conditions have been met:

- A. A final version of each procedure has been published.
- B. All procedures have been validated by the PD/PI and signed originals of the PV Plan and PV Report Records are received by the <u>U.S. PODF</u> Increment Manager.
- C. All approved ECRs have been implemented.
- D. <u>U.S. PODF</u> Pphysical products are on schedule for delivery to the launch site.
- E. <u>All procedure hazard controls have been properly implemented. Generic uplink file plans are in place.</u>
- F. NASA Certification Criteria and Station-wide Certification Criteria (where applicable), per Payload Regulations, have been met.

If the procedures for a payload are not ready, then the payload can be declared not operational. If this occurs, its procedures will be removed from the U.S. PODF via the ECR process.

The U.S. PODF Increment Manager reports the certification <u>readiness</u> status of the U.S. PODF <u>procedures</u> to the U.S. PODFCB. The U.S. PODFCB in turn reports the U.S. PODF <u>procedures</u> certification status to the ODFCB via the U.S. PODFCB representative to the ODFCB and to the Payload Operations Director (POD) for inclusion in the Payload Operations Certification of Flight Readiness (CoFR).

7.5.2 U.S. PODF Displays Certification

The U.S. PODFCB Chairperson will certify the U.S. PODF displays when the following conditions have been met:

- A. Usability test has been completed and Tthe PD has incorporated changes required by the PDRP Panel Chairman into the final version of each display file.
- B. The final version of the display file has been baselined by the PD.
- C. <u>All displays have been validated by the PD/PI and signed originals of the Payload</u>
 <u>Software Verification Plan (PSVP) and PSVP Report Records for each display file are received by the Increment Manager.</u>
- D. <u>All approved ECRs have been implemented.</u>
- E. Physical products are on schedule for delivery to the launch site.
- F. Generic uplink file plans are in place.

If the displays for a payload are not ready, then the payload can be declared not operational. If this occurs, its displays will be removed from the U.S. PODF via the ECR process.

The U.S. PODF Increment Manager reports the certification status of the U.S. PODF displays to the U.S. PODFCB. The U.S. PODFCB in turn reports the U.S. PODF displays certification status to the ODFCB via the U.S. PODFCB representative to the ODFCB and to the Payload Operations Director (POD) for inclusion in the Payload Operations Certification of Flight Readiness (CoFR). TBD

7.65 REALTIME PROCEDURES MANAGEMENT

The <u>U.S. PCCPOIC</u> will develop a File Uplink Plan that includes the contents of the <u>on-board portion of</u> the U.S. PODF <u>automated procedures</u> for a selected timeframe, and the plan for incorporating any changes. <u>The File Uplink Plan addresses both the electronic and nonelectronic portions of the U.S. PODF.</u> The <u>File Uplink Plan -(File Ground Management Tool Schedule)</u> is updated as often as needed to ensure the necessary <u>portions of the U.S. PODF automated procedures</u> are available on board when needed.

The File Uplink Plan contains the necessary information to determine bandwidth allocations needed to support transmission of the procedure file. This information includes:

- A. The timeframe the file is needed on board.
- B. Size of the file.
- C. Any special characteristics of the data.
- D. The location of the files on the ground (PIMS).

A listing of the procedures that are being uplinked will be made available for program review, since the U.S. PODF contains multi-element payload and payload system procedures that could affect partner operations. Ground software within the POIC and U.S. PCC will contain a complete listing of all files currently on board.

Manual procedures will be delivered electronically to the MCC-H for uplink via OCA. The specific uplink roles and responsibilities for uplinking to the on-board U.S. PODF are described in the appropriate POIF documentation.

Only procedures that have been approved through the realtime configuration management process (PIMS OCR System) are eligible for uplink. The OCR constitutes a temporary change to the Baselined ground and flight version of the U.S. PODF. A permanent change <u>is-must be</u> instigated by an ECR. If an ECR is generated during an increment, <u>a parallel</u> OCR <u>is developed to accomplishes</u> its <u>real-time</u> implementation—in that increment. Both processes are discussed in the U.S. PODF Management Plan, Annex 2, U.S. PODF Configuration Control—(SSP 58700-ANX2).

7.<u>76</u> U.S. PODF SAFETY VERIFICATION

Safety verification for operational controls is a U.S. PODF pProcedure mManagement process that deserves special attention due to its importance to the program. Safety of crew and vehicle is the most important objective of the ISS program. Through the U.S. PODF management process, safety verification of payload procedures is performed. The POIC has overall responsibility for "payload" safety on board the ISS. The PD is responsible for accessing the applicable payload hazard reports, incorporating all procedural hazard controls, and developing and maintaining the Procedure Hazard Control List, which identifies the location of each procedural hazard control. Preflight, POIC Safety performs an independent verification that all operational hazard controls are properly implemented in procedures.

Safety verification activity will apply to preflight procedures, as well as to the flight procedures and any updates to them. A more in-depth discussion of safety verification will be/is addressed in the U.S. PODF Management Plan, Annex 3, U.S. PODF Procedures

Verification and Validation. The POIC has overall responsibility for payload safety on board the ISS. Preflight, POIC Safety performs an independent verification that all operational hazard controls are properly implemented in procedures.

Safety verification activity will apply to preflight procedures, as well as to the flight procedures and any updates to them. A more in depth discussion of safety verification will be addressed in the U.S. PODF Management Plan, Annex 3, U.S. PODF Procedures Verification and Validation (SSP 58700 ANX3).

SECTION 8, PROCEDURE RESIDENCY GUIDELINES

8.1 U.S. PODF/<u>U.S. SODF</u>/FDF GUIDELINES <u>FOR PROCEDURES</u>

Table 8-I gives the guidelines that have been defined for determining whether a procedure will reside in the U.S. PODF, U.S. SODF, or the FDF.

SSP 58700, Baseline <u>Rev A</u> <u>8</u>1/99

TABLE 8-I U.S. PODF/FDFRESIDENCY GUIDELINES FOR PROCEDURES

	FDF	SODF	PODF
		(or EODF or RODF or JODF)	
Systems ISPR		Removal from MPLM	May contain some nominal operating
		Transfer, Installation, Activation & C/O of Rack	procedures in accordance with MOD/FPD MOU
		System Checkout & Activation , Nom,	WOD/FFD WOO
		Mal, etc.	
Payload ISPR		Rack Removal from MPLM	Payload Activation & Checkout, Nom,
		Transfer, Installation, Visual verification	Mal, etc.
N/A for IP's			
Middeck Payloads		Transport operations/	Install into Rack
		Removal from Shuttle middeck,	Payload Checkout & Activation, Nom, Mal.
N/A for IP's		transfer in Ass'y Ops C/L	De-install, etc.
Powered Middeck Payloads	Transport operations (prior to	Powered Transfer procedures include	~Activation /initialization, Nom, Mal,
	transfer) in PL Ops C/L	power-down on shuttle, physical	etc.
		removal, transfer, installation, & power-	
		up to survival state on ISS (& vice-	
		versa for de-installation) in PL Ops tab of Ass'y Ops C/L	
Express Pavloads		Removal from MPLM, Transfer to US	Install into Express Rack
<u>Express r ayloads</u>		Lab	Payload Checkout & Activation , Nom,
			Mal, etc.
		EXPRESS Rack transfer procedure	
		includes all steps for rack transfer	
		including prep work, transfer,	
Express Rack		installation, etc. Removal from MPLM	Express Rack, Activation, Checkout,
LAPIESS Nach		Transfer, Installation, and Interface	Nom, Mal, etc.
N/A for IP's		Verification	110111, 111011, 010.
Express Pallet	Removal from PL Bay if done	Express Pallet installation & Interface	Express Pallet Activation, checkout,
	with STS RMS	Verification once handed over to	Nom, Mal
N/A for IP's		SSRMS 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
Express Pallet Payloads	Removal from PL Bay if done	Payload installation on Express Pallet	Payload Activation, Checkout, Nom,

SSP 58700, Baseline <u>Rev A</u> <u>8</u>1/99

	with STS RMS	& interface verification once handed over to SSRMS	<u>Mal</u>
Attached Truss and Freeflyer Payloads	Removal from PL Bay if done with STS RMS	Truss installation, & Interface verification once handed over to SSRMS	Payload Activation, Checkout, Nom, Mal
Integrated Stowage Rack or Aisle Stowage		Removal from MPLM Transfer, Installation	Special configuration or arrangement within rack on-orbit
Individual Stowage Lockers		Removal from MPLM Transfer, Installation, Systems stowage items usage	Payload Stowage items usage

SSP 58700, Baseline <u>Rev A</u> <u>8</u>1/99

	If	then
(a)	a payload procedure can be executed in the absence of the orbiter,	it is managed as part of the U.S. PODF.
(b)	a payload procedure that affects station payloads is executed through a Space Support Computer (SSC) located on the orbiter,	it is managed as part of the U.S. PODF.
(c)	a payload procedure is executed on the Station without orbiter participation,	it is managed as part of the U.S. PODF.
(d)	a payload procedure is executed through the Orbiter Interface Unit (OIU),	it is managed as part of the FDF.
(e)	a payload procedure is executed from the orbiter that affects Station payloads, but can only be performed by the orbiter,	it is managed as part of the FDF.
(f)	an orbiter-defined payload procedure (written for a MCDS interface) accomplishes the same task as a payload procedure (written for a SSC interface),	it is managed as part of the FDF (if the procedure changes, then it must be coordinated with the owner of the corresponding Station procedure).
(g)	a Station payload procedure (written for a SSC interface) accomplishes the same task as an orbiter-defined payload procedure (written for a MCDS interface),	it is managed as part of the U.S. PODF (if the procedure changes, then it must be coordinated with the owner of the corresponding Shuttle procedure).
(h)	a procedure contains both orbiter-defined payload and Station steps,	it may be duplicated and managed in both the U.S. PODF and FDF (this must be approved by both the U.S. PODFCB and the Crew Procedures Control Board (CPCB).

In cases where these guidelines do not suffice, a decision on procedure residency will be made on a case-by-case basis. Those procedures required by the FDF shall follow the standard FDF input philosophy. The U.S. PODF Increment Manager will take the inputs from PDs which go to the FDF (and U.S. SODF as well) and coordinate and deliver those items as appropriate.

8.2 U.S. PODF/U.S. SODF/FDF GUIDELINES

Table 8 II gives the guidelines that have been defined for determining whether a procedure will reside in the U.S. PODF, U.S. SODF, or the FDF.

TABLE 8-II U.S. SODF/FDF GUIDELINES

	If	then
	or payload is being transferred IM to Station or Station to	those procedures are managed as part of the U.S. SODF.
(b) the rack is out,	s being installed and checked	those procedures are managed as part of the U.S. SODF.
	l is being installed into a rack, and checked out,	those procedures are managed as part of the U.S. PODF.
	l is being operated in nominal or al situation,	those procedures are managed as part of the U.S. PODF.
	l is operated in the Shuttle pefore docking with Station,	those procedures are managed as part of the Shuttle FDF.
	l is transferred from the Shuttle to Station rack,	those procedures are managed jointly as part of the U.S. SODF and the Shuttle FDF.
	l is operated while being d from Shuttle middeck to a ck,	those procedures are managed jointly as part of the U.S. PODF and the Shuttle FDF.

Those procedures required by the FDF will follow the standard FDF input philosophy. The U.S. PODF Manager will take the inputs from PDs which go to the FDF (and U.S. SODF as well) and coordinate and deliver those items as appropriate.

SECTION 9, U.S. PODFCB BUSINESS RULES

9.1 MEETING SCHEDULES AND AGENDAS

The U.S. PODFCB meets on a regular basis to address those procedure-<u>and display</u>-related issues brought forward by the operations community, U.S. PODFCB members, or the Payload Developers. Issues for multiple increments are addressed at a single meeting. The originators of each issue <u>are-shall be</u> responsible for submitting agenda items to the U.S. PODF <u>Increment</u> Manager for scheduling at a particular U.S. PODFCB meeting.

9.2 MINUTES

Minutes of the U.S. PODFCB meetings are provided to the <u>U.S. PODFCB</u> members within five (5) working days <u>following a meeting</u>. A database documenting the resolution of the ECRs is available <u>electronically</u> on the POIC web page http://molesnail.msfc.nasa.gov/station/.

9.3 ACTION ITEM TRACKING

Action items are assigned, along with a date at which the assignee is expected to return to the U.S. PODFCB with a proposal for resolution. The action item assignee is shall be responsible for reporting to the U.S. PODFCB secretary the status of the action item, and assuring that the action item is scheduled on the agenda at the appropriate time. Board directives Action items may also be assigned to complete U.S. PODF development work, such as PDs updating procedures with comments, or a U.S. PODF Increment Manager developing the paper products. The actionee is shall be responsible to status completion to the U.S. PODFCB Increment Manager.

9.4 CR REVIEW PROCESS

Distribution of the an ECR for review is the responsibility of the U.S. PODFCB Chairperson. The minimum set of reviewers for a CR is documented in the U.S. PODF Management Plan, Annex 2, <u>U.S. PODF</u> Configuration Control. (SSP 58700-ANX2).

APPENDIX A

ABBREVIATIONS AND ACRONYMS

A, ABBREVIATIONS AND ACRONYMS

A&C	Activation and Checkout
AFD	Aft Flight Deck
AIT	Analysis and Integration Team
APID	Application Process Identification
APM	Attached Pressurized Module
APV	Automated Procedure Viewer
ASI	Agenzia Spaziale Italiana
C of C	Certification of Compliance
C&DH	Command and Data Handling
CD	Compact Disk
C&T	Communication and Tracking
CCTV	Closed Circuit TV
CD	Compact Disk
CoFR	Certification of Flight Readiness
CPCB	Crew Procedure Control Board
CR	Change Request
CSA	Canadian Space Agency
DGCS	Display and Graphic Commonality Standards
DTO	Detailed Test Objective
ECLSS	Environmental Control and Life Support System
ECR	Engineering Change Request
EDP	Electronic Documentation Project
EHS	Enhanced HOSC System
EPS	Electrical Power System
ESA	European Space Agency
ETO	Earth-To-Orbit
ETOV	Earth-To-Orbit Vehicle
EVA	Extravehicular Activity
FD	Flight Director
FDF	Flight Data File
<u>FDFCB</u>	Flight Data File Control Board
FPD	Flight Projects Directorate
FOR	Flight Operations Review

GFE	Government-Furnished Equipment
HCI	Human Computer Interface
HOSC	Huntsville Operations Support Center
Пове	Trains the operations support conter
I	Increment
I-	Increment minus
ICD	Interface Control Document
ID	- Identification
IDAGS	Integrated Display and Graphic Standards
IDRD	Increment Definition and Requirements Document
IMS	Inventory Management System
IOP	Increment Operations Plan
IP	International Partner
IP&CL	Instrumentation Program and Command List
IRR	Increment Readiness Review
ISPR	International Standard Payload Rack
ISS	International Space Station
ISSP	International Space Station Program
JEM	Japanese Experiment Module
JMIT	Joint Multi-Segment Integrated Training
JMST	Joint Multi-Segment Training
JSC	Johnson Space Center
JTF	Japanese Training Facility
KSC	Kennedy Space Center
L	Launch
L-	Launch minus
LSE	Laboratory Support Equipment
2.2	zwo <u>szwos</u>
Mals	Malfunction Procedures
MBF	Mission Build Facility
MCC	Mission Control Center
MCC-H	Mission Control Center - Houston
MDF	Manipulator Development Facility
MDM	Multiplexer/Demultiplexer
MOD	Mission Operations Directorate (JSC)
MOL	Mission Operations Lab
MPSR	Multi-Purpose Support Room
MPLM	Mini-Pressurized Logistics Module

MPV	Manual Procedure Viewer	
MRMDF	Mobile Remote Manipulator Development Facility	
MSD	— Mass Storage Device	
MSFC	Marshall Space Flight Center	
MT	— Mobile Transporter	
		•
NASA	National Aeronautics and Space Administration	
NASDA	National Space Development Agency of Japan	
NBL	Neutral Buoyancy Lab	
OC	Operations Control	
OCR	Operations Change Request	
ODF	Operations Data File	
ODFCB	Operations Data File Control Board	
OIU	Orbiter Interface Unit	
OMCS	Operations Mission Control Software	
OPMS	Online Program Project Management System	
Op Nom	Operations Nomenclature dDocument	
OPR	Office of Primary Responsibility	
OPS-LAN	Operations Local Area Network	
ORU	Orbital Replacement Unit	
OSTP	On-board Short Term Plan	
	01 00 11 0 010 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1	J
PALS	Program Automated Library System	
PALS PAO		
	Program Automated Library System	
PAO	Program Automated Library System Public Affairs Office	
PAO PCH	Program Automated Library System Public Affairs Office Program Critical Hardware	
PAO PCH PCB	Program Automated Library System Public Affairs Office Program Critical Hardware Payload Control Board	
PAO PCH PCB PCD	Program Automated Library System Public Affairs Office Program Critical Hardware Payload Control Board (U.S.) PODF Contents Definition (document)	
PAO PCH PCB PCD PCS	Program Automated Library System Public Affairs Office Program Critical Hardware Payload Control Board (U.S.) PODF Contents Definition (document) Portable Computer System	
PAO PCH PCB PCD PCS PD	Program Automated Library System Public Affairs Office Program Critical Hardware Payload Control Board (U.S.) PODF Contents Definition (document) Portable Computer System Procedure Payload Developer	
PAO PCH PCB PCD PCS PD PDAC	Program Automated Library System Public Affairs Office Program Critical Hardware Payload Control Board (U.S.) PODF Contents Definition (document) Portable Computer System Procedure Payload Developer Procedure Development and Control System	
PAO PCH PCB PCD PCS PD PDAC PDC	Program Automated Library System Public Affairs Office Program Critical Hardware Payload Control Board (U.S.) PODF Contents Definition (document) Portable Computer System Procedure Payload Developer Procedure Development and Control System Payload Development Center	
PAO PCH PCB PCD PCS PD PDAC PDC PDL	Program Automated Library System Public Affairs Office Program Critical Hardware Payload Control Board (U.S.) PODF Contents Definition (document) Portable Computer System Procedure Payload Developer Procedure Development and Control System Payload Development Center Payload Data Library	
PAO PCH PCB PCD PCS PD PDAC PDC PDL PDRP	Program Automated Library System Public Affairs Office Program Critical Hardware Payload Control Board (U.S.) PODF Contents Definition (document) Portable Computer System Procedure Payload Developer Procedure Development and Control System Payload Development Center Payload Data Library Payload Display Review Panel Product Group	
PAO PCH PCB PCD PCS PD PDAC PDAC PDC PDL PDRP PG	Program Automated Library System Public Affairs Office Program Critical Hardware Payload Control Board (U.S.) PODF Contents Definition (document) Portable Computer System Procedure Payload Developer Procedure Development and Control System Payload Development Center Payload Data Library Payload Display Review Panel	
PAO PCH PCB PCD PCS PD PDAC PDC PDL PDRP PG PHCM	Program Automated Library System Public Affairs Office Program Critical Hardware Payload Control Board (U.S.) PODF Contents Definition (document) Portable Computer System Procedure Payload Developer Procedure Development and Control System Payload Development Center Payload Data Library Payload Display Review Panel Product Group Payload Hazard Control Matrix	
PAO PCH PCB PCD PCS PD PDAC PDC PDL PDRP PG PHCM PHR	Program Automated Library System Public Affairs Office Program Critical Hardware Payload Control Board (U.S.) PODF Contents Definition (document) Portable Computer System Procedure Payload Developer Procedure Development and Control System Payload Development Center Payload Data Library Payload Display Review Panel Product Group Payload Hazard Control Matrix Payload Hazard Report Principal Investigator	
PAO PCH PCB PCD PCS PD PDAC PDC PDL PDRP PG PHCM PHR PI	Program Automated Library System Public Affairs Office Program Critical Hardware Payload Control Board (U.S.) PODF Contents Definition (document) Portable Computer System Procedure Payload Developer Procedure Development and Control System Payload Development Center Payload Display Review Panel Product Group Payload Hazard Control Matrix Payload Hazard Report	
PAO PCH PCB PCD PCS PD PDAC PDC PDL PDRP PG PHCM PHR PI PI/PED PIA	Program Automated Library System Public Affairs Office Program Critical Hardware Payload Control Board (U.S.) PODF Contents Definition (document) Portable Computer System Procedure Payload Developer Procedure Development and Control System Payload Development Center Payload Data Library Payload Display Review Panel Product Group Payload Hazard Control Matrix Payload Hazard Report Principal Investigator Principal Investigator Payload Integration Agreement	
PAO PCH PCB PCD PCS PD PDAC PDC PDL PDRP PG PHCM PHR PI PI/PED	Program Automated Library System Public Affairs Office Program Critical Hardware Payload Control Board (U.S.) PODF Contents Definition (document) Portable Computer System Procedure Payload Developer Procedure Development and Control System Payload Development Center Payload Data Library Payload Display Review Panel Product Group Payload Hazard Control Matrix Payload Hazard Report Principal Investigator Principal Investigator/Payload Experiment Developer	

PLMDM	Payload Multiplexor/Demultiplexor	
PLSS	Payload Support System	
PMIT	Payload Mission Integration Team	
PMO	Procedures Management Organization/Office	
POC	Point of Contact	
POD	Payload Operations Director	
PODF	Payload Operations Data File	
PODFCB	Payload Operations Data File Control Board	
PODFM	Payload Operations Data File Manager	
PODFMP	Payload Operations Data File Management Plan	
POIC	Payload Operations Integration Center	
POIF	Payload Operations Integration Function	
PRH	Payload Reference Handbook	
PSH	Payload Systems Handbook	
<u>PSIV</u>	Payload Software Integration Verification	
PSOP	Payload System Operating Procedures	
PSRP	Payload Safety Review Panel	
PTC	Payload Training Capability	
PTDR	Payload Training Dry Run	
PUB	Portable Computer System Utilization Board	
PV	Procedures Validation	
RPM	Revolutions per minute	
ROM	Read Only Memory	
RSA	Russian Space Agency	
SDIL	Software Development and Integration Laboratory	
SES	System Engineering Simulator	
SMS	Shuttle Mission Simulator	
SODF	Systems Operations Data File	
SOP	Standard Operating Procedures	
SPDM	Special Purpose Dexterous Manipulator	
SRMS	Shuttle Remote Manipulator System	
SSC	Station Support Computer	
SSCC		
	Space Station Control Center	
SSMTF	Space Station Control Center Space Station Mockup and Training Facility	
SSMTF SSP	•	
	Space Station Mockup and Training Facility	
SSP	Space Station Mockup and Training Facility Space Shuttle Program	
SSP SSRMS	Space Station Mockup and Training Facility Space Shuttle Program Space Station Remote Manipulator System	
SSP SSRMS SSTF	Space Station Mockup and Training Facility Space Shuttle Program Space Station Remote Manipulator System Space Station Training Facility	

TCS	Thermal Control System
TBD	To Be Determined
TBR	To Be Resolved
TI	Training Instructor
UDC	User Development Center
UF	Utilization Flight
URC	User Requirements Collection
U.S.	United States
U.S. PCC	United States Partner Control Center
U.S. PODF	United States Payload Operations Data File
U.S. PODFCB	United States Payload Operations Data File Control Board
U.S. PODFPA	United States Payload Operations Data File Production Area
U.S. SODFCB	United States Systems Operations Data File Control Board
VBSP	Video Baseband Signal Processor
VSU	Video Switching Unit
VTR	Video Tape Recorder

APPENDIX B

GLOSSARY OF TERMS

B, GLOSSARY OF TERMS

- activation and checkout procedures Procedures used to activate, power up, and check out payloads, payload systems, or individual subsystem components.
- activity A set of data associated with a procedure that allows it to be scheduled based on Station configuration (e.g. resource requirement, temporal relations, constraints, etc.)
- activity record A set of data associated with a procedure that allows it to be scheduled based on Station configuration (e.g., resource requirement, temporal relations, constraints, etc.)
- activity record vs. procedure relationship—There is one procedure for each activity record (for the U.S. SODF and U.S. PODF).

Rationale: On-board automated timeline/procedure execution restriction of one procedure to an activity.

Activities are scheduled to accomplish a specific task at a level that facilitates replanning.

Crew visibility into procedures the same for manual and automated timeline/procedures.

- approved procedures Procedures that cannot be altered except through a formal documented process (e.g. change request), also referred to as being baselined.
- assembly procedure Station procedures involving assembly, activation, checkout, and onboard validation of the Station elements.
- attribute Defined characteristic or property of a parameter (e.g. speed could be an attribute of the parameter PUMP_2X)
- audit trail Paper or electronic documentation trail representing the history of a procedure (i.e., how it got from its original form into the current edition). An audit trail is also applicable in describing the historical origins of a parametric data source and any processing that was done to the data to arrive at its present form.
- authoritative document A document that is under formal change control and is used to directly support flight operations.
- automated procedure Procedures that are developed to be executed by the on-board procedure executor software. The crew can step through, interrupt execution, or skip portions of the automated procedure.

- bBaseline fFile The Baseline File contains procedures which are used from increment to increment. The procedures and reference information contained therein are usually independent of flight-unique aspects such as Station assembly phase, trajectory, or flight-specific payload requirements.
- branching Step within a procedure in which a user or computer is required to make a choice.

 The procedural steps executed will differ depending on the choice.
- change request Official request to change a controlled U.S. PODF procedure containing information required to add, delete, or modify an item in the U.S. PODF (e.g., procedure, object, display); includes, at a minimum, a description of and reason(s) for change, the individual(s) requesting the change. CRs are either pre-flight (ECR) or realtime temporary changes (OCR). They are either entered directly into PDAC or submitted to the Procedures Management Organization/Office (PMO) and processed by the U.S. PODFCB.
- checklist procedures Textual collection of sequential actions. Step-by-step instructions requiring little or no branching.
- command Action to be completed in support of an on-orbit task. In realtime, this action may be completed by crewmembers or ground controllers and can be accomplished manually, interactively, or via computer.
- configuration control The processes and policies associated with the management and coordination of contents of the U.S. PODF that have been approved for use in operations.
- <u>context of use Consists of the crewmembers, goals, tasks, equipment (hardware, software, and materials)</u> and the physical and social environments in which a product is used.
- <u>c</u>Control <u>b</u>Board An assembly of responsible persons identified by specific boards that approves common policies, protocols, and products and discusses and resolves issues related to those areas.
- critical equipment Systems hardware, software or expandables necessary to sustain crewmembers lives and viable operation of the Station.
- eritical procedures Procedures that if not completed or if executed incorrectly would result in or lead to the loss of crewmembers, the Station, or critical equipment.
- cross-reference An integral component of U.S. PODF File XYZ's PV Records which documents every other U.S. PODF procedure that references procedures of File XYZ and every other U.S. PODF procedure that the procedures of File XYZ reference.

- The purpose of this is to show that the referenced information has been verified and that the information itself is available.
- cue card Non-electronic form of a procedure or reference information that is in an abbreviated format.
- decal Procedure or procedures affixed to a structure at a location where a repetitive task (such as a hatch opening) is performed. Decals are also used to present information other than that directly related to a specific procedure (e.g., equipment identification).
- desktop validation Validation review in which the procedures are tested for technical content in an office environment.
- <u>effectiveness</u> The accuracy and completeness with which crewmembers acceptably <u>implement required functions.</u>
- <u>efficiency</u> The relationship between the resources expended and the accuracy and <u>completeness with which crewmembers implement functions.</u>
- Electronic Documentation Project (EDP) A JSC software system used to view the SODF U.S. SODF on console and in the office. The EDP workflow system is used for electronic creation and distribution of Change Requests (CR) to the SODF U.S. SODF.
- element All on-orbit hardware and software belonging to a Space Station partner.
- Eengineering Cehange Request Official request to change a controlled U.S. PODF procedure containing information required to add, delete, or modify and item in the U.S. PODF (e.g. procedure, object, display); includes, at a minimum, a description of and reason(s) for change, the individual(s) requesting the change. They are entered directly into PIMS.
- European Space Agency (ESA) International organization acting on behalf of its member states (Belgium, Denmark, France, Germany, the Netherlands, Spain, Sweden, Switzerland, and the United Kingdom). ESA directs the European industrial team responsible for the development and manufacture of the Columbus Attached Pressurized Module.
- facility Physical location, such as a building or room, consisting of computer-driven simulators and/or mockups which are used for crew training, hardware and software development, and procedure development and validation.

- failure Inability of a system, subsystem, component, or part to perform its designated/required function within specified limits, under specified conditions for a specified duration.
- fidelity Accuracy with which a training/development facility can simulate an on-orbit environment for the purpose of training and/or procedure development/validation.
- file Logical grouping of procedures and associated reference information in the U.S. PODF. Files are divided into sections (e.g., operations, malfunction, quick-response) and are similar to Flight Data FileFDF books of the Space Shuttle Program.
- flight crew Prime group of astronaut personnel assigned to a specific Space Shuttle Flight or International Space StationISS Increment.
- Flight Data File (FDF) Total on-board complement of documentation and related aids available to the crew of the Space Shuttle for flight execution.
- Flight Director (FD) The lead for the ISS mission control team who has the responsibilities for realtime implementation of operations within the framework of the ISS mission rules during all phases of Station configuration.
- Flight unique items Any items not usually carried, but necessary for a payload on a given flight or increment, such as display overlays, unique information-capturing devices, etc.
- ground procedure Procedures used by ground controllers to operate and maintain Station systems, payloads, and attached vehicles under both nominal and off-nominal conditions.
- hard copy Procedure or associated reference information that will exist on board ISS in a paper form as a backup to the electronic procedure or associated reference information.
- hazard- The presence of a potential risk situation caused by an unsafe act or condition. (SSP 41000, ISS System Specification)
- hazard control- Design or operational features used to reduce the likelihood of occurrence of a hazardous effect. Hazard controls are implemented in the following order of precedence. (SSP 41000, ISS System Specification)
 - A. Elimination of hazards by removal of hazardous sources and operations by appropriate design measures.
 - B. Prevention of hazards through the use of safety devices or features.

- C. Control of hazards through the use of warning devices.
- D. Special procedures, and/or emergency devices.
- E. Minimizing of hazards through a maintainability program and adherence to adequate maintenance and repair schedule(s).
- icon Pictorial or symbolic representation of a function, system/element, or system/element status that can provide access via direct manipulation to additional elements.
- increment Mission planning element, comprising all operations during the interval between two designated (not necessarily consecutive) Earth-To-Orbit (ETO) vehicle arrivals at the Space Station and all pre-launch planning and preparatory activities associated with this time period. For U.S. PODF purposes, this will generally be from crew launch to crew launch.
- Increment U.S. PODF structure sheet Specifies the procedures and associated reference information of an associated increment U.S. PODF required for the successful execution of an increment. Each increment U.S. PODF has one and only one structure sheet. Information included in the structure sheet may include a list of applicable procedure identification, responsible file manager, procedure milestone dates, and PV status.

instruction - A preset sequence of actions.

- integrated payload/PLSS procedures Procedures requiring the use of both payload and PLSS procedural steps or sequences to achieve a desired objective, with the exception of those payload procedures involving only the basic payload support for power supply, data handling, or thermal control.
- integrated Station Procedures Integrated Station Procedures are defined as non-assembly related procedures which require the use of multiple-system and/or system/payload procedural steps or sequences to achieve a desired objective, with the exception of those involving only the basic systems support for power supply, data handling, or thermal control. An integrated Station procedure has one or both of the following characteristics:
 - A. The individual system procedures are sequence-critical and/or time-critical with each other. For the result of the collective activities to be successful, the crew and/or ground controllers must perform the activities in a certain order or within a certain amount of time.
 - B. The system procedures correspond to individual activities that involve different systems, but it is easier to group the activities as one task

rather than as multiple tasks. Easier means either (a) it is easier for the person executing the procedure to follow one procedure rather than executing different procedures to perform the activities; or (b) it is easier for the planners to plan the activities with one integrated procedure rather than multiple system procedures.

- integrated systems procedures A procedure containing steps that involve operations of more than one system within an element. Integrated systems procedures are a subset of single element procedures.
- integrated system/payload procedures Procedure requiring the use of both systems and payloads procedural steps or sequences to achieve a desired objective, with the exception of those payload procedures involving only the basic systems support for power supply, data handling, or thermal control.
- International Partners (IPs) International participants in the ISS Program. Includes National Aeronautics and Space Administration (NASA) of the United States, the National Space Development Agency (NASDA) of Japan, the Canadian Space Agency (CSA), the Russian Space Agency (RSA), and the European Space Agency (ESA).
- Japanese Experiment Module (JEM) Module package to be provided by the NASDA of Japan as part of ISS. This package consists of a pressurized experiments module, a logistics module, an exposure platform, and a manipulator arm.
- Japanese Training Facility (JTF) Focal point for JEM-related training. The JTF is comprised of the JEM trainer network simulator, a weightless environment training facility, computer-based trainers, an instruction room, and all JEM-related training facilities.
- joint systems and payload procedures Procedures that involve coordinated operation of Space Station systems and Space Station payloads.
- Joint Multi-Segment Integrated Training (JMIT) Training configuration which involves facilities at more than one center and includes one or more control centers.
- maintenance Function of keeping ISS systems or payloads in, or restoring them to, operational conditions. Maintenance may be crew hands-on or computer system initiated (via displays).
- maintenance procedures Procedures used to maintain systems, subsystems or payloads operational. Includes activities such as filter changeout/cleaning and load cycling. Maintenance procedures may be crew hands-on or executed via displays. These are generally categorized with nominal procedures.

- malfunction procedures Procedure used to cope with a system or equipment failure that requires a diagnostic process to determine the nature of the failure, possible corrective action, and, if normal conditions cannot be restored, the extent of degradation and the effects on subsequent operations.
- Manipulator Development Facility (MDF) An STS training facility composed of an Aft Flight Deck (AFD), a full size payload bay, and a hydraulically operated SRMS. The facility may be used to validate procedures involving SRMS operations and SRMS to SSRMS handovers.
- manual execution Execution technique in which a command is executed manually (e.g., opening a hatch by hand rather than opening it automatically).
- manual procedure A procedure that is viewed and executed, step-by-step, by the crew or ground controllers. The execution may be physical (open hatch) or by controlling onorbit systems through displays (such as setting time).
- Manual Procedure Viewer (MPV) Software package designed to provide a consistent presentation of procedures to crew, ground and PDs.
- media Means of communicating procedures or reference information to the crew onboard the ISS. Consists of electronic, paper books and checklists, cue cards, and decals.
- Mission Build Facility (MBF) Standard Output MBF Standard Output is the The electronic delivery mechanism for all the U.S. on-orbit element generated and interfacing signals and all ISS flight software. The Standard Output is assembled from several data sources:
 - A. The Product Groups (PG) in the form of Instrumentation Program and Command List (IP&CL) data deliveries
 - B. The PGs in the form of flight software and related data files as defined in the Prime Delivery Item List
 - C. IP&CL data and flight software from the Prime C&C developer (as integrated with MOD/SMC, TIMELINER, OUI, PCS, and IP data and flight software)
 - D. Government-Furnished Equipment (GFE), Shuttle interface data, payload data, and IP data
- Mission Control Center Houston (MCC-H) The primary U.S. facility used to monitor and control the operations of the Space Shuttle during integrated simulations and realtime.

- In addition, the facility may also be utilized for the validation of STS/ISS integrated operations procedures.
- Mobile Remote Manipulator Development Facility (MRMDF) A facility for active robotics training and procedure development. The facility can also be used to validate such procedures as SRMS to SSRMS handovers and other ISS robotics procedures.
- multi-element procedures ODF procedures involving steps that utilize Space Station systems in more than one element.
- multi-element systems procedures Procedures that involve the coordinated operation of Station systems in more than one element.
- nominal operations That portion of the on-orbit operations during which planned activities are carried out free from the influence of Shuttle arrival or departure or from malfunctions and failures. Can also be described as procedures used to carry out the day-to-day operation of the systems or individual subsystem or payload components.
- ODF component The set of procedures controlled by each of the partner control boards that are chartered under the ODFCB.
- ODF procedure A set of instructions used by ground controllers, the on-board crew, and the on-orbit procedures executor software to fulfill specific tasks needed to operate and maintain Station systems, payloads, and approaching and attached vehicles under both nominal and off-nominal conditions.
- off-nominal procedures Procedures used in the event of a failure or anomaly in the nominal operation of the system or subsystem components. Procedures are normally to be accomplished within 5 minutes to prevent propagation of the failures to other systems and/or components, prevent catastrophic events by safing the system for later troubleshooting, or to bypass a failure and continue system operation.
- Office of Primary Responsibility Organization identified as being responsible for the development, production, distribution, and management of a particular checklist or file. The responsible organization assigns files to the file managers and approves the files and associated reference information and records contained in them.
- On board Short Term Plan (OSTP) The on board portion of the Short Term Plan containing scheduling information.
- operations Day-to-day sequences of activities associated with systems, processes, experiments, and payloads on board the ISS or on the ground in support of the onboard activities.

- Operations Data File (ODF) The ODF is the collection of procedures and reference information that support Space Station on-board operations. These procedures are used by ground controllers, the on-board crew and the on-orbit procedures executor software to operate and maintain Station systems, payloads and attached vehicles under both nominal and off-nominal conditions. The ODF has the following components: CSA Payload Operations Data File, ESA Operations Data File, NASDA Operations Data File, RSA Operations Data File, U.S. Systems Operations Data File, and U.S. Payload Operations Data File.
- Operations Data File Control Board (ODFCB) Develops, approves, and ensures the maintenance of ODF policies and protocols used to develop, manage, produce, and distribute the ODF. Comprised of representatives from control forums of each component of the ODF. These control forums are established to provide the day-to-day management of each component under the guidelines and policies contained within the ODF Management Plan (SPIP, Vol. VIII, Appendix C).
- Operations Nomenclature Document (OpNom) Document which contains nomenclature to be used by all ISS participants. Payloads will provide unique nomenclature for inclusion.
- parameter Measurement or host data received via the workstation data acquisition system.
- parametric data Data or a set of data that is a characteristic property (of a system, component, or operation) that can be assigned a name and a discrete value (pressure, temperature, amperage, etc.). See also data source information.
- payload Specific aggregate of equipment, software, specimens, and/or other items that is designated and treated as a collective whole in support of one of more experiments.

 An individual payload may be uniquely associated with one experiment, or it may serve as common use equipment for a group of experiments.
- Payload Information Management System (PIMS) The system used for the configuration management, residency, and storage of U.S. PODF procedures. This is the site where U.S. PODF will be available for download or viewing.
- Payload System Operating Procedures (PSOP) Payload support system operating procedures, usually generic procedures, which are available to all PDs to be incorporated within specific payload procedures. They include, but are not limited to, Payload Support Systems (PLSS) and Laboratory Support Equipment (LSE).
- U.S. Payload Operations Data File (U.S. PODF) Procedures, reference information, and associated auxiliary information required for the support of U.S. and ASI ISS payloads. The U.S. PODF includes nominal, maintenance, quick-response, and

- malfunction procedures required for payloads, and associated reference information (e.g., schematics).
- Payload Operations Integration Center (POIC) Facility that will integrate all U.S. user payload operations activities. This includes the development of the integrated user operations plans and realtime management of user operations.
- payload procedures Procedures that only involve operations of Station payloads.
- PODF U.S. PODF Increment Manager The U.S. PODF Increment Manager manages U.S. PODF day-to-day activities, supports the U.S. PODFCB, and is responsible for the detailed implementation of the U.S. PODF Management Plan and its Annexes for a specific increment.
- Portable Computer System (PCS) Crew computer system consisting of processor, keyboard, track ball, hand controllers, primary display, and secondary displays. The PCS is the device used by the crew to interact with the on-board flight software.
- powerdown Procedures used to intentionally and methodically remove power from and cease operations of systems or subsystems for the purpose of power conservation, load switching, maintenance, or diagnostic troubleshooting.
- <u>Procedure Hazard Control List File developed and maintained by the PD which identifies</u> <u>specific location (e.g., file and step number(s)) of procedural hazard controls and references</u> the corresponding Hazard Report and Hazard Control numbers.
- Product Group (PG) Portion of the total design, test, or production of the Space Station assigned to a specific NASA center and their associated contractors. Three NASA centers are each responsible for part of the work.
- procedure Approved method of attaining an objective through the execution of a predetermined sequence of steps (actions or commands). Procedural goals include accomplishing a desired action or condition, obtaining or generating information, or all of the above. A procedure can be automated, manual, or semi-automated and used by the crew, the software, or ground operators.
- Procedure Development and Control (PDAC) The system used for the development and configuration management of SODF U.S. SODF procedures.
- Procedure Management Office (PMO) The governing body that is responsible for the day-to-day management of the SODF U.S. SODF and supports the SODF U.S. SODF CB.
- procedure validation—For U.S. payload procedures, it is the process of undergoing a series of steps to ensure that the desired procedure objective is achieved in a safe—manner. For

- U.S. payload procedures, it includes a series of verification steps to ensure safety and noninterference with Space Station systems or with other payloads performed by POIC/U.S. PCC and a series of validation steps to ensure correctness, scientifically accurate, safe procedures performed by the Payload Developer.
- pProcedure validation Lead Individual who initiates, plans, and conducts procedure validation session for the U.S. PODF. As this is validation, it will likely be a member of the Experiment Development Team.
- procedure validation records Records that document the results of PV sessions. PV records are maintained by the File Managers and reviewed by Operations Management prior to the start of an increment to certify the procedures.
- procedures executor software The procedures executor software, located on board the ISS, is software which executes the procedures embodied in a compiled procedure script. This software reads and responds to a set of realtime commands that allows a user to control script execution. The procedures executor software outputs its execution status for use in monitoring procedure execution. The Manual Procedure Viewer (MPV).
- quick-response procedures Procedures used to quickly safe the system or payload in the event of a failure or anomaly in the nominal operation of the system or subsystem components. These procedures must be accomplished within a limited amount of time (approximately 5 minutes), in order to prevent propagation of failures to other systems or components and to prevent danger to the crew and/or the Space Station.
- realtime (For use in defining the change process required for a procedure) The period of time covered by the current On-bBoard Short Term Plan.
- reference information Non-executable information and non-procedural data used to aid in Station operations (e.g., schematics, photographs).
- reference table Information associated with a procedure or reference information. The table may include such information as associated procedures, objects called out, attributes called out, procedure author, date created, increment supported, system supported, etc.
- safe Command function used to eliminate or control hazards.
- safety of flight Procedures, parameters, or other flight-related items for which inaccuracies, omissions, or errors therein would result in loss of life, injury, or critical equipment damage.
- satisfaction The comfort and acceptability of use.

- schematics/drawings Detailed high-level overview diagrams and drawings used for system familiarization, diagnostic troubleshooting, or equipment location.
- segment All on-orbit hardware and software belonging to an ISS participant.
- simulation Rehearsal demonstrating how a system will perform under specified conditions, producing results that the system under consideration should produce.
- simulator Representation of flight hardware or software which generally has a high level of functionality. It provides crew interaction with math-modeled spacecraft systems and payloads.
- single element procedures Contain steps that involve only the operation of a single element.
- single system procedures Contain steps that involve only the operation of a single system within an element.
 - U.S. PCC United States Payload Control Center. The U.S. PCC directs and coordinates the development of processes for U.S. payload operations integration, planning, data management, commanding, voice management, safety control, realtime file uplink, and payload support system operation.
- source data Systems Operating Procedure or system reference information from which a procedure or associated reference information is developed.
- Space Station Control Center (SSCC)—The primary U.S. facility used to monitor and control the operations of the Space Shuttle during integrated simulations and realtime. In addition, the facility may also be utilized for the validation of STS/ISS integrated operations procedures.
- Space Support Computer (SSC) Crew computer system consisting of processor, keyboard, track ball, hand controllers, primary display, and secondary displays. The SSC is the device used by the crew to interact with the on-board flight software and the Manual Procedure Viewer (MPV).
- Space Station Training Facility (SSTF) Facility containing the primary simulation devices used to train crewmembers and ground support personnel in the operation of the ISS. It is comprised of four module systems trainers, two part task trainers, the station network simulator, four computer-assisted instructional trainers, and a complement of instructor stations and briefing rooms. In addition, the SSTF will be used for ISS integrated systems procedures and systems development and validation.

- Space Transportation System (STS) Integrated system consisting of Space Shuttle (orbiter, external fuel tank, solid rocket boosters, and flight kits) and any associated flight hardware and software.
- step Logical break of operations based on factors such as location, crewmember, time, hardware, events, etc.
- <u>s</u>Support <u>d</u>Document Documents containing procedures that are mainly used to accomplish specific objectives and which are appropriately referenced in the short-term plan.
- Systems Engineering Simulator (SES) A training facility with high-fidelity Shuttle Remote Manipulator System (SRMS), Space Station Remote Manipulator System (SSRMS), Special Purpose Dexterous Manipulator (SPDM), and Mobile Transporter (MT) system models. Also includes a low-fidelity STS and ISS system models and capabilities to model and validate rendezvous, proximity operations, and docking/berthing procedures.
- System Operating Procedure (SOP) Information that supports contractor and International Partner delivered hardware and software such as operational, contingency, maintenance, assembly, and activation information. ODF procedures are developed from SOPs.
- Systems Operations Data File (SODF) Procedures, reference information, and associated auxiliary information required for the support of the ISS U.S. systems. The SODF U.S. SODF includes nominal, maintenance, quick-response, and malfunction procedures required for the core systems, integrated system/payload procedures, extravehicular activity procedures, robotics procedures, transfer procedures, crewrelated procedures, and associated reference information.
- Systems Operations Data File Control Board (SODFCB) Governing body and mechanism for approval of overall SODF U.S. SODF procedure standards. Also responsible for configuration control of SODF to ensure that the technical content of the procedures is correct.
- timeline The planned activity schedule for astronauts on an ISS mission.
- TIMELINER Compiler Software used to compile ASCII text files into executable ODF procedures.
- trainer Representation of flight hardware that can have a fairly high degree of physical fidelity and can also have some degree of functional fidelity. It falls between a mock-up and a simulator in terms of physical and functional fidelity. A mock-up can develop into a trainer over time as flight hardware becomes better defined.

- transfer plan Those activities which support the transfer of cargo and crew between the Shuttle and ISS.
- <u>u</u>Update <u>f</u>Files Update Files contain new procedures, major additions/changes to existing procedures and/or procedures which are applicable to a specific flight. Procedures which are destined for the Baseline File will originate in Update Files.
- uplink Transfer of data from ground facilities to the ISS.
- <u>usability</u> The extent to which crewmembers can operate the payload per the payload procedures with effectiveness, efficiency, and satisfaction in a specified context of use.
- validation Per the ODF Management Plan, procedure (and by extension, display) validation is the process by which a procedure (or display) is checked to assure that it is technically accurate, conforms to standards, meets safety requirements, does not interfere with other procedures (or displays), and achieves the desired results.
- verification Per the ODF Management Plan, procedure (and by extension, display)
 verification is the process by which a procedure (or display) is checked to assure that it
 conforms to standards, meets safety requirements, and does not interfere with other
 procedures (or displays).
- version identifier Number, character, field containing numbers and/or characters to denote a unique edition of a procedure or reference information.

APPENDIX C

U.S. PODF MANAGEMENT PLAN ANNEXES

C, U.S. PODF MANAGEMENT PLAN ANNEXES

Annex 1, U.S. PODF Definition Document

- A. Lists the U.S. PODF files and defines what types of procedures, <u>displays</u>, and reference data are in each file
- B. Defines the roles in managing U.S. PODF files
- C. Defines the publication groups (increment update, baseline)
- D. Defines the publication groups for each U.S. PODF file
- E. Defines what increment each U.S. PODF file will be phased in to support
- F. Defines which U.S. PODF files will have paper backup
- G. Defines which electronic U.S. PODF files will be required on board at all times
- H. Defines what workstation support items are included in U.S. PODF (e.g., printer paper, pens, pencils)
- I. Defines the hardcopy U.S. PODF on-board configuration and stowage
- J. Defines how the increment-specific U.S. PODF structure is documented

Annex 2, U.S. PODF Configuration Control

- A. Defines the U.S. PODF CR process
- B. Defines the CRs that will be reviewed by the U.S. PODFCB
- C. Defines the implementation priorities for the CRs
- D. Describes the configuration control process for the U.S. PODF in PIMS
- E. Defines PIMS user group/access control
- F. Defines realtime (simulations and increment operations) procedure & display updates
- G. Defines unique configuration control standards, protocol, and processes for decals, cue cards, and Velcro
- H. Lists the standard mandatory reviewers for CRs

- I. Defines the criteria for CRs to go to the U.S. PODFCB
- J. Defines the criteria for CRs to go to the ODFCB

Annex 3, U.S. PODF Procedure Verification and Validation

- A. Defines PV process, tools, facilities, and participants
- B. Defines the contents of and reviews necessary for PV records
- C. Describes the realtime PV process
- D. Lists source data required for each U.S. PODF file and dates for the source data deliveries
- E. Describes the Safety Verification Process

Annex 4, U.S. PODF Preparation and Publication Plan

- A. Describes the process for preparing U.S. PODF products (electronic, paper, etc.) for training and for flight
- B. Defines the U.S. PODF Procedure Handbook guidelines
- C. Describes the methods for publishing U.S. PODF products
- D. Defines the U.S. PODF production template

Annex 5, U.S. PODF Payload Display Implementation Review Plan

- A. Defines the Payload Display Review Panel (PDRP) organization authority, roles and responsibilities
- B. Defines the display development review and approval process
- C. Defines the display integration, verification and testing
- D. Defines the display interfaces

Annex 6, U.S. PODF Payload Display Developers Guide

- A. Defines the objectives and principles of usability
- B. Defines the Human Computer Interface (HCI) prototyping/development process including task list generation, operations requirement analysis, and iterative prototype development

SSP 58700, Baseline <u>Rev A</u> <u>81</u>/99

C. Defines assessment methodologies and evaluation metrics

Annex 7, U.S. PODF Timeliner Automated Procedures

- A. Defines U.S. PODF automated procedures
- B. Defines the roles and responsibilities in producing and maintaining U.S. PODF automated procedures

APPENDIX D

DOCUMENT 'TO BE DETERMINED' (TBD) INFORMATION



D, DOCUMENT 'TO BE DETERMINED' (TBD) INFORMATION

TO BE DETERMINED/TO BE RESOLVED

<TBRD 01:PODFCB> Main Volume PODF Management Plan: Information concerning display incorporation into PODF baselining process needs to be added to the document.

<a href="mailto:<a href="mailto:spaces-s